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S. MacLean

1968 - 1969

Journal:

1968 Barrow, Alaska

feeding observation tables

insect samples

1969 Barrow, Alaska

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Barrow, Alaska feeding observation tables insect samples

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15 May

Etale Creek, Mile 105 - Steele Highway, alaska.

arrives in fairbanks ar 2:00 a.M. tuesday morning, 14 May. Eonsa left for Barrow with Bobby Fischer this a.M. since the Barrow airport is under repair and Wien is unsure of flying. Spens the morning in Fair banks assembling gedr-got a series of #2 bands from Dr. WEST. Departeo Fairbanks about 1:00 P.M. I roose in a Fish and Jame truck with Bob WEEDEN'S assistant -Jerry Mc gowan - an M.A. from Missouri. WEEDEN took his truck, with Sanoy in a shallow pono ar mile 28. Biro was quite tame, but flew away when I threw a rock. Next stop ar a small lake: <u>ecreo</u> grebes (4), northern phalaropes (4), wiogeon, scoup, buffleheso. All along the wer part of the trip-many pintoil, bufflehedo. I & Barrow's goldenege. Sawa pipit foraging a floating ice which covered one end of a small lake. Many treesparrows, white- crowns, tree swallows, robins.

Fair banks is virtually snow-

free, with ice still on shap to pouss.

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(15 May)

Edgle Creek is, perhaps, 40% exposes. the valley is N-S here, with the comp in an sho mining camp along the creek. they only occupy one coloin as cooking here and hesoquaters. this is right at fimberline, so most of the study area is above. (Comp is 2700 frat - SEE map) Spruce go up the valleys, and willows along the stream. things I forgor: at Esqle Creek Ross House, ca. 3 mi. sown the Steese, saw an apult golden ragle overhead and a marten runningaround the camp. On the way up the Highway-ca, mile 86 - saw a moose. ate Dinner of Moose-burger, then sar around talking until an Early racktime, planning an early start tomorrow. Eagle Creek - Mile 105 Steese Highway, Olarka

16 May

up at 1:30 ... they mean early around here. The idea is to work the early morning when the ptarmigan are calling one the snow is hard. To was - temp. around 250 when we started as 3:00 a.M. . Spens the first two hours looking for ptarmigan with Weeder's crew on the area S.E. of camp, just across Eagle Creek. Saw lots of tree sparrows, red-polls, occasional white-

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(16 May)

wherever there is an alber bush or a little spruce. Saw some varies thrushes spaces out and singing along in spruce stands along drainage bottome. I willow ptarmigan on taling pile in Eagle Creek. Many rock ptarmigan spaces our over area.

Or 5:00 a.M. sighted a shorebird

flying high and rapid. Resigned from the
ptanningan counters and took our after the
bird. It landed on a fell-field co. /2 mile
away. When I reached there saw apoir
of golden plovers, and, seconds thereafter,
a lone surfibird standing quietly looking at
me. Bird quickly flew away. Spend the
rest of the day, until noon, searching the
horse shoe ridge complex South of comp
looking for more surfibirds. Daw a total of
9, assuming no repeats. Also saw a flock of
5 golden plover. Many lapland largepars
both in flocks and beginning to disperse.
also horned larks, water pipils in upland
country.

Returned to comp about noon feeling darn tired. Ate dinner, wrote 2 quick letters for Bob to take Down to Fairbanks, then to the rack.

Hearo snipe to day, too. (Ofter-though.)

Macheon 1968

Journal

17 May

Edgle Creek, alaska Kain began during the night and continues most of the Day. Up at 2:00 a.M. for bredefast, but after losting at the rain and jog hanging over the rioges and the soft snow to be crossed, Decioes against I and were back to beo. The ptdringan counters were out, but come back after a few hours soaked and exhausted. We all ate lunch and they changes into dry dother for another try with snow-shoes. I took the truck, planning to go to Eggle Summit. The rain turnes to snow immediately about comp, and 2 miles up the road I found 2" of fresh snow and white-our consitions, with no birds to be SEEN. Oround comp birds are singing somehedro snipe visplay again-but not too much going on. Sawa & marsh hawk

Exturned for a while, then ser out on snowshoes. Were E. to junction of Eagle and Mastadon Creeks. Left the snowshoes and climber the slope across the creek, N. of camp. This is mainly exicaceous, with scattered spruce and along the errest of the Street Highway runs along the errest of the hill. Lors of Longspurs - both settles birds

(17 May)

and a flock of 60 - mostly 88. Whove the road there is a fair amount of Dryas -shale habitar which may support surfbiros, but only Longspurs and hornes lastes today. Walker about I will up the road until most of the ground was covered with fresh enow, then returned the same route. Saw 3 gotoen plowers on the Rill - all in excellent plumage and looker like of. Northern shrike in a tall aloer. Hedro a roven pass over. Ofter sinner (Edgle Creek chile & bedne) Jerry spotted a Saye phoebe on the wire just outside of the cabin. By that time the creek was flowing rapidly and noisily. Hedro what may have been a wandering tattler just before crowling into the sack.

18 May

Eagle Creek, alaska

Our ar 3:00 a. M. and it was already (still?) above freezing. took the truck up to Eagle Summit and spent the morning (i.e. until 7:30 a.M.) walking uplands there. Ofter climbing the hill on the SE side of the highway there is extensive flar rioge-top plateau habitar that lodes good for surf birds. This marring it was covered by a thin layer of fresh snow. Longspure (many) and borned larks (fewer) were carrying on. Walked about 2 miles in from the road - saw 1 surf bird flying over and

(18 May)

hedro on alarm note. On the way back found a group of surfbiros displaying vigorously. Spent the remainder of the morning watching this, then returned to Estano record it all in notes. New birds of the norning: slate-colores junos, short-Edres out. after a short sleep went our and climbes hill NE of Mastason Fork. On the way found fresh moose tracks in the snow very near one header toward camp. The top of the Kill is a very flar plateau abour 200 m. in diameter (across), coveres by Dryse. Saw no surf biros there. Not wanting to be skunker after climbing that dan hill, continues on derose a sapple toward next ringe - another flar-toppes one. Finally found a surf biro displaying beside this one. Located him (it) on the ground and set and watched for a while. Learnes some more. Returnes to

this afternoon was tropical. Once I was our of the (light) wind had to take off my jacket and heavy shirt. Snow was very soft and disappearing rapidy. Saw the first bumblebee of the season, and a number of wooly catterpillars. New bird: fox sparrow washed mesely (!) then are Dinner

oursion basking in the sum. Just after we

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18 llay)

o May

Jellasleep a girl come up from Fairbanks with food and a note from WEEDEN. Has coffee until 9:00, then to beo.

Eigle Creek, alaska

2:00 a.M. come too darn early toway.

talked my self out of gettingup, and didn't get into the field until 6:30. Started out fully dother for the colo. Shed my jecket goingup the spur road and my shirt soon thereafter.

It was plain hot.

Walker up the highway to Eagle Summir. Saw 6 pertoral sanopipers, several bound sanopipers along the roso; 9 caribou at the

Found I surf bird N. of the road, then crossed the road and climbed the hill to the south. Watched 12 hour of unintelligable surf bird activity there, and stayed 45 minutes after the birds left to see if they would return. They didn't. Walked back along the ridges trying to find them and didn't see any surficied until I found a pair on the SE side of Center Hill. Watched these for a while, then returned to camp. Saw the first wheater - a displaying of.

Returned for dinner and field notes, then the rack for an earlier stars tomorrow.

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20 May

Edgle Creek, Alaska

Our or 3:45 a.M. in whom looked like another warm day. Left my jocker behind and later regretted it. Walked up the road to Eagle Summir and climbed (now christened) puzzlement hill. Saw and heard no surfibiros. Walked our rioge running NE from the hill and found surfibiro activity there. Spent the morning watching this, then returned to puzzlement hill. Still nothing. too cold with no jacket to return via the rioge route, so I walked back on the road watching territary No. of road for surfibiros and counting ptarmigan.

Returned to write some letters, then rope to Miller House to mail these and buy some supplies. This is a roadhouse operated by an amazingly spry of couple—the man is I amo the woman not far behind. Saw Canad jays there—nothing else new. Drove on up the valley to Central to have our spare repaired. Watched for grouse along the road, but no luck. Returned for dinner and notes.

New birs: free swallows - seen from Puzzlemenr Hill. Hore where Edro Displaying. Found a pair of poached ptarmigan along the road just above

Nachea 1968 Journal 20 May) camp. In the same place - the first next of the year - a robin nest in a small, branches spruce. Ower cup was about completed, but no living our no egge yet. 21 May Eggle Creek, Claska the wino come up in the night, and we anoke to Barrow weather - just below freezing and about 20 knots of wind from the Edst. Stept in ... until 5:00 a.M. then went out to Center Hill. Snow was crusted - hard enough to walk on, but slipping. The wind increased as I went up the hill, circling toward the SE. When I got near thetop found a cloud spilling over the sapple believe the till, hoskes for the surf biras Jenny saw gesteray, but no luck. Couldn't hear much of any Thing through my cop, parks hood, and the wins. Nothing was Displaying - Don't think I would have ledries much even if I found the birdsexcept how many were associated together. Returned to comp to Est and wait for better weather. Forms Sanoy waiting in the cab in, accidentally separated from the other ptormigan counters. After a while drove up the road to fino Jerry and Dale waiting for her. Returned to the abin. the darn wind

21 May)

never went Down so we tried to occupy ourselves cutting and splitting wood and redoing. Heard (I think - if fit Weeden's Description) a wandering tattler passing the coloin. Saw, for the first definite identification, a sawamah sparrow to day - I've been reasonably sure of the call earlier.

22 May

Eagle Creek, alooka

auske to fino 2" of fresh snow on the ground. Decided to write this day off for productive field work. Pitched my tens next to the cabin to see how is a tood up, then piled in the touch and prove to Fairbanks - arriving just after 8:00 a.M.. On the way in sow a number of new biros: pine grosbeak, spruce grows, red-necked grebe, surf-scoters, lorned grebes.

In Fairbanks talked with Bob WEEDEN and John thebings - U.B.C. graduate student working on ptarmigan. Jot same 20 go. shotgum shells and colled Max Brewer to have the Uher tape recorder and parabolic reflector sent Down from Barrow. Some other errands and we were back on the road. About mile 30 saw a flock of 7 baird sampipers by the road Jesoing in a flooded gravel pit. About mile 32 Jound a surfibio along the road. The bird was very tame, allowing Jerry and Sampy to get a sowe look of the best.

(22 May)

Not much else but some will allackan privers.

Returned to Esgle Creek to find most of
the area snow covered and more falling. a
quick Dinner, and so to bed.

23 May

Eigle Creek Clades anoke to clearing weather, but still below freezing and the ground snow courses. Ser out with the Ptarmigan crew toward Mastason Dome - first up the (Steep and slippery) face of South Hill Directly believe comp, then along the rings. Virtuelly no bino activity. Once atop the hill the ptariniganers realized that is would be nigh impossible to get an accurate count of white biros sitting quietly on a snowy background, and hedoso back towards main study area. I continued on along the ridges to look for surfbiros. Climbes up to the top of Mastacon Dome (4318 fc.). Very quier - passerines WERE present, but not singling. Found a pair of snow buntings on the slope of Mastason Dome. turn so back toward North, and finally sow my first surfbiro ar 0755 (startes ova at 4:00 a.M.). about this time the sun broke through and it began to warm up. Snow, which was very ony and powdery, began to disappear - more by sublimation than by melting. as the snow disappeares the pewerine activity increased, and by mio-morning longspus

(23 May)

the summit practicing getting the truck unstuck from the side of the roso, in case we should ever really get stuck. Neither saw nor heard surf birds. Returned to comp. Found a pair of saye phoebes hanging around the coloin. One bird (maybe both) continually entered the space under the peak as the South end of the coloin to sing-maybe we'll have a nest in our coloin.

By this time much of the snow has
disappeared. Passerines were still quite noisy;
country 5 full song sequences in I longspur visplay
light. Ate a big chicken Dinner, took down
my tent, and to beo.

24 May

Esgle Creek, alaska

Woke to fino 2" of fresh snow on the ground again, and snow still falling, sarnit.

Jave up on getting up early. at a liesurely breakfast, then brows sown to the lower camp.

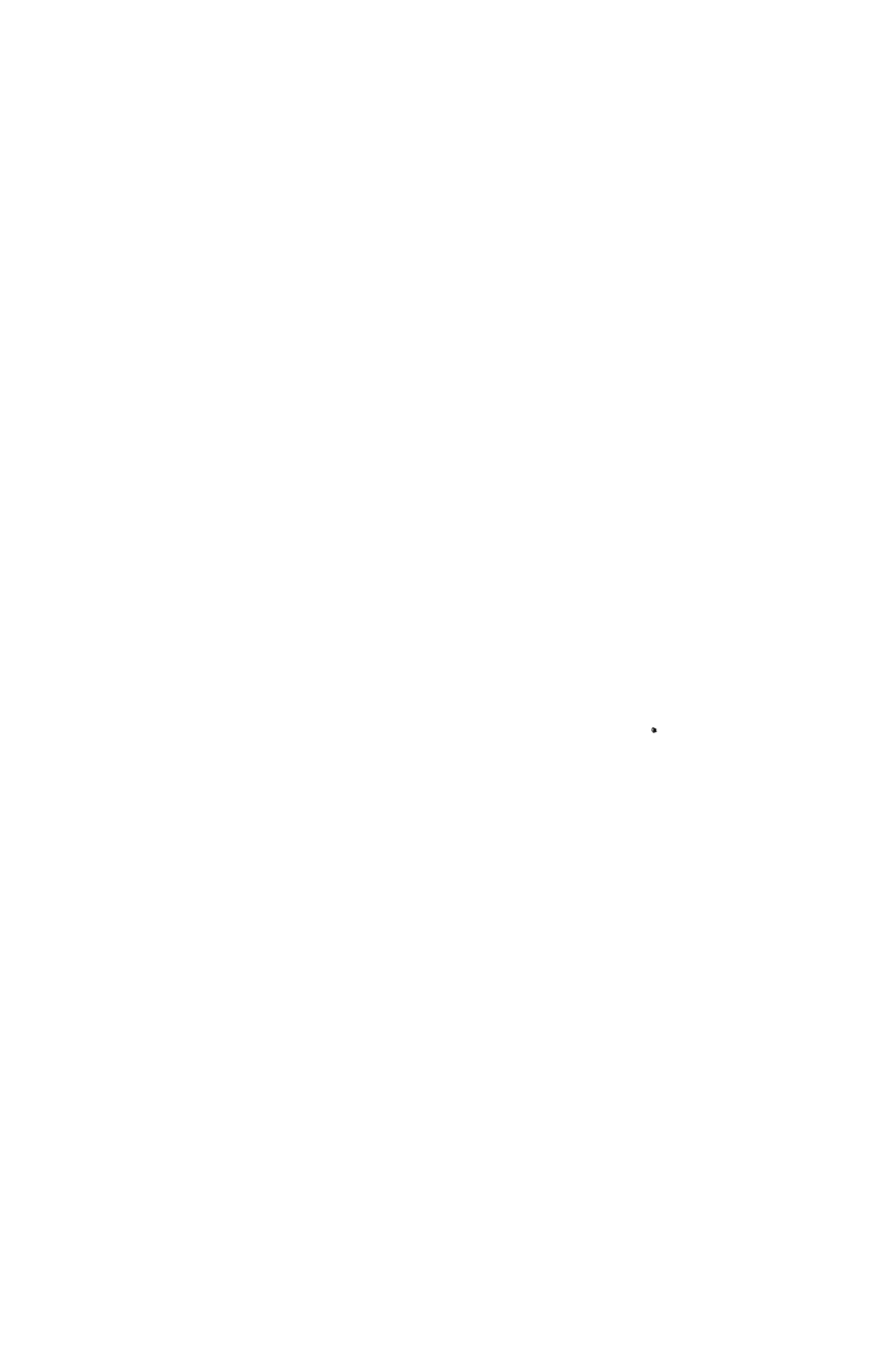
The five of us (Jerry, Sanoy, Dale and his Sanoy, and myself) went bird watching and tree sparrow collecting sown there. Saw a yellow warbler right by their comp. Drove sown the road a bit, then got out to look for sparrows.

Collected 3, and in the process added or are crownso warbler and a possible pine siskin to our list. Sow several species in small 3 roups by the road-possibly related to

Machean Journal bun weather - 4 snipe, 6 mallaros, several (24 May) groups of water pipits. Not much singingbut one very lour and persistent fox spamou Returned to comp and almost immediately saw snow buntings, orange-crowned warblers, ano a wilson's worlder - 3 new worlders in the area in the same day. Much of the snow was gone from the area around comp, so Jerry and I drove up to Edgle Summit to listen for surfoiros and assess consitions there. Saw goloen plover, baird sanopiper, and a flock of ca. 25 longspurs, but no aphriza. Returnes and found Canada Jay in the willows by camp - new to my list for the study ares. the robinnest by the highway, above comp, now has 2 eggs. Sanoy has a respoll next with 3 eggs as of yester day.

John thebirge arrives in the area this afternoon, bringing Lassistanz, 3 Dogs, and a NOTE from WEEDEN. HE DID not bring one When tope recorder. 5 May Edgle Creek, alaska dwoker to fino I'm getting tires

of this. this one Doson't seem sobas; there is < 1" on the ground, and although it is still (5:00 a.M.) Snowing, the light intensity is high, clouds look thin, and some birds lone



(25 May)

white-crown by the colin) are singing.
However... Jemy has to go to Fairbanks
Monoay as per note from WEEDEN and J
think I will pack up and go with him. If
the Wher is there are conditions are promising
I will return to try to record surfbirds; otherwise b'll go on up to Barrow.

Spens the Early morning warking on my overlap paper and redo ing. E Note: I just looked out of the window and saw a volin go up under the rodythe colin just to the Sw. Went over and located a nest with 4 eggs. I de 9:00 went down to lower camp to get Dale and Samoy, and the parmigan counters headed out toward Mastacan Dame. I took the pickup to Eagle Summir. Spens the rest of the morning watching 4 surf birds there. Found another new & pecies - grey-crowned rosy finch on steep talus slope on So. side of Puzzlement Hill.

Returned to comp to ger out of the wind while esting and writing notes, were up again later, but could not relocate the surf birds.

Did find a pair of tame rock ptarmigan and photographed there. again saw rosy finales there. Walked around the hill, then for to hump back to laws truck for Dele and Sandy to return to lower comp. the

Nochean 1968 Journal 25 May) ptarmigan chasers stayes our lare, so I rushes for nought. Ate Dinner, then to beo. from the colon pedk. My robin near by the roso may be DESERTED - still 3 Eggs and they were colo. 26 Hay Edgle Creek, Claska Left the cobin at 6:45 a.M.; returned at 7:00 P.M. In between courres a lot of ground. Weather was clear and warm. Went up the face of South Hill, then back along the ringer to the base of Mastanon Done. the ptarmigan chasers started counting there to complete the census of the Magtason area. I remained on the riogse and triso to keep pace with them. Warker toward the South, then toward the WEST. asdab buff-breakted sanopiper to our list: saw 2 singletons and a group of 5. also sow pectorale in appition to many bairds, displaying actively. Encounteres about 1 pair of surfbiros/rioge. Heavo only one brief burst of oisplay. John plovers both inflocks and as territorial pairs, with several males displaying. Encounteres many ptarmigen and hedro more display than an any previous day. the high point of the way: simultaneously

26 May)

saw 1 buff-bredet, 2 pentorals, 2 bairos, 1 surfbiro, 1 golden plover. the low point of the Day: struggling up the hill to get out of the Mastason area and walking back to the comp.

27 May

Eagle Creek, alaska

Packed up to lawe for the year and drove to Fairbanks with Jerry. There I found that the Wher has arrived. Since weather was good at Eagle Creek, and Brive Dr. Weeder sais that thebirge would be coming down the rosa Weonessay or early thursday, I decided to go back and have a try air recording the surf birds and collecting some. Spent most of the day in Fairbanks running ervanos, then driving back. Once back, found that Thebirge will not be leaving until Friday. There introduces complications,

Saw many snowshoe hard along the roso one roso-kill porcupine. The bucks seem to have Dispersed. Hey are no longer seen in flocks in small lakes along the roso. Watcheo for rososios peeps - especially surfbiros. bur saw only an univentifies pair. At Wessen's house in Fairbanks saw a of ruffes grouse on his

28 May

Exgle Creek, alaska
Woke to fino a day nearly ideal for
recording: warm, clear, and little wind. to



(28 May)

took a little while to see the vector er up and remino myself of its operation, then Drove up to Eagle Summir ca. 8:30 a.M. Startes searching puzzlement hill for biros, with no success. Startes our the rioge running North and found myself in a freck storm - wins and hair, then rain. Has to scramble Down to the roas and back to the truck to keep the Equipment from getting wer. Wene back to the comp to Est, curse, and wait it out. the storm decreo and I were our again, but now the wino was too great. So I got skunkes for vecoroings. Dion't matter - walker much of the rest of the Day and Never Lean Surfbird Display. I would like to have recorded at ledst the alarm note to compare with bounding, tho.

Went our with malice and shorgun and short the first (and only) pair of surfices I encountered. Spent the rest of the afternoon and part of the evening walking and looking for there are other shorebires. Saw many golden places one bairde, and a number of buff-breakts, but that was all,

Refurnes for a late Dinner, then worked until 2:00 a.M. putting up the pair of surf biros. topay I saw, for the second time, the tail-pulling precopulatory behavior of longs purs. also saw PP corrying nesting material.

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Machean Bournel 1968 græsen growth of grasses and Dryas is 128 May) Evident and flowers (Ranunculus sp., Douglasia, arctostaphylos sp) are becoming common. the latter flowers before any new vegetative growth is Evident. Eagle Creek hir its high point of the year this evening; the snow is perhaps 76% gone from the area. Saw a new bird ourside the cobin: graycheeken thrush. They are insignificant losking things and could Essily bour been overlooked previously. His one was sing ing right ousine of the winson. Forms a new robin nest w/ 4 eggs under the Edus of the next to last cabin of the 29 May Eagle Creek to Fairbanks, alaska I now sit by the side of the Sterre Highway ar the Eagle Creek roso house, waiting to try to bum a ripe to Fair banks. I left part of my gear in the cabin to be brought sown ano shi ppeo to me in Barrow. Began as 8:50 a.M.; have not seen a caryet (9:40). I Forgot to mention: yesterbay I workhed a short-tailso weasel covorting around a talus slope on Puzzlement Hill. It was nearly Jearles - passes within 15 Jt. of me. It was an interesting mixture of white and brown pellage.] First cor come by at 11:00 a.M.-Lecoro towaro Fairbanks. and gave me a



Machean 1968 Journal 31 May) between town and comp at 1:15. Mase a quick trip into the ask office, then were into Barrow and remained there until WE moved our gedr out to camp at 8:00 P.M. Barrow, alaska 1 June Spene most of the Day talking with Brewer and Schindler and getting the lab in order. MET Dave Narton from the U. of a. - here to work on Dioenergetics of incubation and chick growth in jasgers. In the afternoon Drove our to the Beach Rioge with Dowe and Eona for a first look at the tunora. The weather was fairly warm. Met about normal or slightly ahedoabout a 250 m. stretch of the ringe was exposes sw of the crossing. Sow many reo-backs, 2 pectorale, 2 semi-pale, 1 turnstone, lots of longspurs and buntings. the tunora that is exposED shows little sign of lemming activity and is generally in good shape - & many seed heads, etc. Collected 3 alpina and 1 melanotos, then drove over to area of Pitelko's census plot. Consitions there were about the same - saw only replaces and long spus; not as much exposes tunora. Saw I short-Edres owl here, as well as ar

previous site. a few jaegers flying by bur

no concentration of activity.

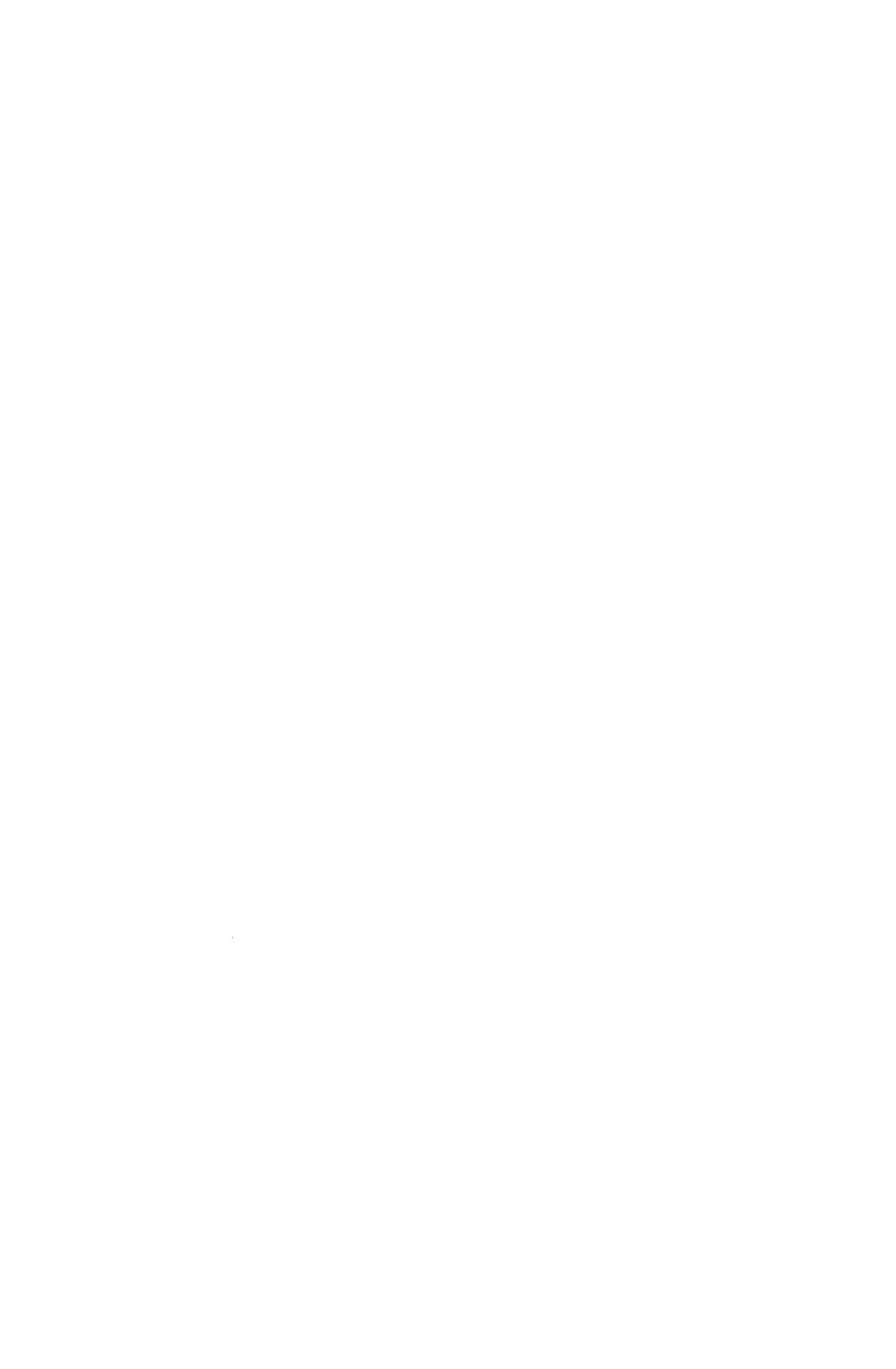
Spene the evening waiting for Pitelka one talking with Dawe and others in the lab.

2 June

Barrow, Alaska Spene most of the Day visiting with the in-laws. More worm, pleasant, snowmelting weather. Walker home via Browerville ridge. Saw the first bairds of the year as well as respocks, turnstones, and the two passerines. Still no golden

Barrow, Claska Finally made connections with Pitelka. as well as for Custer, who arrives last night. In the morning talked about surfbiros ano finishes arranging the lab. Ofter lunch were our to orum area to see Tom's longspur traps, then continues out to survey the area. Went our to look ar ans scheme over the now-deserted micro-met we has to take off our jackets.) Our to gooline rioge- not much there but I very worker up o'rep-back. again was impressed by the tunora condition; many cacoons, willow cotking about to burst

out, and many Pericularis hedrs -



3 June)

quite Early for there. Drove over to Village Rioge- found much reaback activity, but no other peops. On the way stopped by Voth area in an area of wet, grassy tunora and took 2 or pectorals that happened by. (they are hereign than previous biro: 100.0, 101.6g.) Watched red-back activity, then collected 3. Saw the first snowy owl of the year, but again no lemming sign. Also saw the first red phalaropes - a few individuals moving by. Early for these. Drove in by way of tom's longspur traps.

after Dinner went our with ton and Edwa to check longspur traps. Found a previously banded or longspur and a new &. Returned and spend the evening in our hut with Ditelka, tom, and Dave Norton trying to help Dave realign his project, since jaegers are our for this summer. He responded well to our suggestions of rea-backed sampiper or golden plower as subjects of the same kind of study he had planned for jaegers.

Note: Jumy business in the lemmins; although there is little sign there was some spring breeping. We frequently scare up juvenile lemmings - cougher one tonight.

Barrow Journal Machean Barrow, Claska A June Went out to Drum Chrea to check longepur traps. Saw 2 pair of semi-pals; no bairdi: y Et. Eona went to work with the group of M.D. 's from (I think) Univ. of Washington - here to check the Eyes of people in the village. this involves (of course) a conference with Dr. Brewer. on the afternoon prove one to the North eno of P's plot. He worked South to census the plot; I worker No, then west along the rioge to sample hab; tar available for Jesoing. Die this by setting a line toward some landmark and walking a transect, taking stations at 10 m. (pace) in teruals, until I ran out of exposes tunora, then changing sirections and repeating. took about 175 stations this way. I think the Data are good, although I should not limit myself to one area. there was a burst of alping activity or P's plot, but less on the other arm of the In the Evening Drove our the gaswell roop. Right near the gaswell buildings a portion of So. Footprine Lake was exposes. there, a newly arrives flock of ca. 25-30 alpina, and melantos

of the total was under snow, which matches my subjective Evaluation. this left only 60 stations exposed-not

really enough for a good habited sample,

Journal Machean 1968 so I will have to continue supplementary 5 June Sampling. Weather was Juny - not wo, but a very thick ground Jog. Ran out of land marks in driving across Central Marsh-funny fæsling. 'Saw Z sanohill cranes from a short distance in Usth Ovea. Saw and collected the first & pretoral of the season. after Dinner went home and lay sown. and couldn't get up. Barrow, alaska 6 June Went out to Drum Obrea to check longspur traps. Banoso 187. Still 2 pairs of semi-pale there. Flock of co. 35 pertous. Marri Soikkeli arrives last night. this morning I Drove Down to Akrowik with him and two native laborers to position the wanigan and check on the condition of Holmes' census plot. We ran the periphery of the plot; one or of the plat are clear. It is about 95% snow covered, but there was much reoback activity on the open places. Also saw a few pectorals on the plot. Positioned the wanigan on a patch of open high ground about 1/2

June

way sown the Eddt side of the place, with the Door facing west.

with the Door taking west.

Returned via the gaswell and found, again, much activity therereo-backs, pectorals, pholoropes, some
semi-pals. Collected at and & pectoral
and a reoback there. Back to comp for a lote lunch as weather turned colorer and enous began to fly. Spent the rest of the afternoon putting netting on new emergence traps.

and I snowe our to Beach Rioge in the vicinity of Micro. Mex. It was guite alo and activity was very low. This left time for conversation. Soitchel: came right our with it: "there are many things that I want to see with my own eyes." Alreson we have convinced him of one difference—showed him a first year I commo into bresoing consition. First year biros so not even come to the bresoing area in the population he has studied in Firland. It was too cold to get much some, so we came in and I worked until 11:30 finishing the emergence traps.

Machesin Journal 1968 Barrow, alaska + June Titelka mase a very Early stare for the tunora, lessing us with us transportation. Spener the morning with Soikkeli talking and assembling a loss of gear for I knowik. after lunch and a quick weder repair ser our Weather was cost - near treezing. Drove + directly there, with Soikkeli learning to Drive. The away the gear, then took a more lisewely drip back. I pair of reo-backs right around the wanigan look about reday to lay eggs. Not much else on the plot. Many rep-backs on open ground on the way back. By the gaswell-still many pectorals (collectes of + 4 to show Soikkeli size Dimorphism) and reo-backs, frequent pholoropes, some turnstones. Still jasgers passing by, and we saw an out on the gasline Jarch. Back in samp for a 2-hour morathon Discussion with the Director, interrupted by phone calls. Spene the Evening Doing the Robitar transecrs. As suspected - not much melt in the last few says - 88% snow cover. Found a 1- Egg alping nest just No. of traplines IVA-B. Very pledsom Evening - below freezing bur nor much

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Machean 1968 Journal 7 June) wind, crusty snow to walk on ... but not too much biro activity. Watches a 57+9 prestoral acting like a pairnear the woth aron, and many rep-backs in the area. Returned after mioright, and talked with Done Nortor until 1:30. He is having trouble Direction his efforces - Don't know how is will Barrow, Waska 3 June WE WERE awaken by a.R.L. people wanting us to move to that 169 - our home for the remainder of the summer. that took all of the marning and part of the afternoon. By then, as a result of short sleep and an injectes finger, I felt lovey. Remaines that way for the rest of the Day. Le was sunny, but cost today. again not too much melt, although it seemes to be warning up again by about minnight. Barrow, alaska 9 June Slept in, and Jelt better for it. Wene our with Pitelka to do habitar transects. Stopped by lagoon ax junction of gasline and main roads, where samperlings WERE JEEDING. heft Pitelka and DiD III.A-B, II A-B, I+II, then picked him up on the way back to camp. Were our the other way and sio IX + I, VII + VIII, U + VII.

9 June)

I'm now convinces that there is an abnormally large amount of snow our there-still 86% snow covered. We can still go just about any where by weasel by priving on snow. Yes I saw the first blossoming Ranumeulus to say in two different places. Apparently the rioges, which blew off early, have has planty of sunlight and assegnate warmth, but there has not been enough of the latter to melt the snow accumulation in the lower places.

Back briefly to figure snow cover, then our to lagoon by junction of gaswell Roos to photograph a of common sider stranges there. Dinner ar the mess-hall, then our with tom and Epna. Stopped by the lagoon again so that tom couls shotograph the EiDEr. Sawa knot there-probably &. Continues on to check my YED-back neet and take soo cores for Berlisse extraction. took 8 from sw and see. flow ca. 150 m. No. of lines ID A-B, where I saw of reoback from the above nest Jesoing. Drove up to Village Rioge - too much snow, so back to Voth area and took 8 cores from low polygon trough system under new cohe-Edter site. Réduines to pur corse in extractors, then have to write notes.

an impressed by the large numbers of turnstones in the area, and by the small



Machean 1968 Journal (O June) numbers of golden plovers (saw my first body), bairde, ans semi-pole. 10 June Barrow, alaska First countro the larvae removes by Berlése extractors - all 3 Tipulios, mostly PEDICIA. Spent the rest of the morning talking with Soikkeli and getting him equared away for another, longer, trip to I knowik, and cotching up on fiels notes. After lunch Pitelka and I went in to buy some wary carvings from Paul Pot kotak. Réfumes ans went out to check my reo-back nest - now 3 eggs and inaubatirp. Went up to Village Risge to try to fino another nest and discovers a 2 egg nest about 300m. NW of the first. Returnes for Dinner. Met John Cooy-U.S.a. student here to collect hemmus for a physiological study to be Done in Fair banks. Seems to be an organize fellow-shools so all Went out to Elson Bluffs, So. of Wohlslag. Forms another 2- Egg verback hest. Most of the rep-backs appear to be at the laying stage. a group of 5 or 6 07 personalstook I. Latera love, possibly territorial, or, Collectes this, too. Phalaropes beginning to disperse over the tempra. after than some over to Dave Norton's study plan. He has

Hachen 1968 Journal Degun temperature recording from one 2-egg o June) reobachenest. Here is a pair of terrestorial protords on the plans, bur I found only the ot. Earlier the & actes (toward Dours) as if nest was nearby. Lodes goos. Drove in - weighte and medsures protocols, countre larvae uno er extractors (lets of Peoicia), have to write notes, and so to beo. today was quite warm - good melting weather. In the afternoon I were over withour a jacket (It really wasn't that warm, but is jun to think it is.). The Ranunculus really burst forth-they are all over the place. this will be a great flower year. Barrow, alaska 1 June I feel lousy! Slept in, then pipales away the morning getting infected finger repaired, counting tipulios under extractors, and Even sweeping the lab. Spent the afternoon poing welt and Rabitar transects - still 8200 snow cover, but an increase in the rate of melt. It is still possible to Drive tonywhere in a wessel, and the snowpack is not yet to the point where is coulo go in one good warm say. Not much time to watch birds. there has sefinitely been an influx of bairds. In the evening I tries to go to the movie, but I couldn't take it and went home to beo.

ZJung

Barrow, alaska

Slept in , hoping to get over this colo quickly. In the afternoon I were our to harvest the three replace nests. Went with tom to the two near Village Ringe - Cakecater area. Collected t eggs and an incubating of from Each. Saw a curlew sampiper of by Colce-Eater on the way in. Back to the lab to exchange tom for Pitelka. Drove our to Micro met area (now extince), propped FAP, and continued to wohldag Slough to collect of more eggs and an incubating of Collect of this other.

In the Evening drove out with tom across wohlshap to collect material for Berlése extraction, took 8 cares from saturates flat on So. bank of Wohlshap, in an area but recently exposes. Went on to Elson bluffs and took 8 more from a flooded polygon trough system. Walked around this area - saw pectorals toy inpto set up territories, with some how tip. Forms a 3-egg Phalaspe nest far abead of other areas. Returned to place this material in the funnels, then home to write notes and to bear.

Deen the warmest spring of my experience, which makes the extensive snow conter surprising.

Must have been a very bedry snow pack this

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lacken Tournal Barrow, Alaska 13 June again elsprinfor therapentic ressons. Drove in to Barrow and bought 5 large sed sking from Shones's store for \$136.06. Spene the afternoon soing transcors. the snow is perches at the bank - very sheshy, bur still there (76% cover). the next two days, if the weather holds, should SEE the ens of much of it. No thing new in the biros - bairdii still coming in, and melantos looking encouraging. the Wienplane brought PETE Gogan, our assistant, and Uriel Safriel, the Israeli Post-Doc from Michigan- another sharebiro type. Pur Pere to work hono-sorting the berleger sop samples to see how the Extractors worker - not perfectly - we found 7 Pericia in 13 12 samples. Safriel mentiones that he has been successful in placing samples in hot water. Will have to dry this. Darrow Claska Pere Jours I appitional PEDicia in the remainine 4 300 samples. .. the berlése extractes 38/46, or 82.5% of the Peoicia in the 3-day run. took gogen and Safriel our the gasline rods. We stopped by the new

Nachean 1968 Journal Coke-Ester Site to suney semi-pal population and consider this as a study area for Safriel. In LIhr. Journo Zalping nests ca. 150 m. apart and 2 pusillus nests ca. 60 m. aport. One of these was near the snow and obviously fresh, so after walking around the area we were back to ger a trop. Returned with Soikkeli and his frap - to sk the inabstrip biro-a f, methinks, and the 4 eggs. Back to the lab to weigh Eggs and bird. Spend the Evening in Barrow at the Nalakatok. During the Evening is raines quite a bit. this should lossen up the remaining snow. Barrow, alaska 5 June today was the day when the snow turnes to water and slush. Pete due 1 got wasers from the camping room, then spent half of the afternoon putting tube patches over the hotes in them. Went our to do habitat transecrs. Ran into problems in deciping how to classify floores troughs one lowlands - they are temporarily ponds, but the actual topographic characteristics, considered withour regard to moisture, are still 'trough' ar' flat. the correct thing to do is call these tr-pw or f-pw-defining

pono water as water that covers the bases

Nochran 1768

Journal

15 June)

of the vegetation. Standing water goes around the bases of the vegetation. The problem
I have been describing sharebird feeding Evenus under these circumstances as pond sage. To allow for these I must treat pe as a special cotegory, modifying topography, and record pe situations to compare frequency of occurrance with utilization of such. I think this can be possed without much loss of information from previous transects.

By the time I have this issue resolves and have made 2 trips up all of lines II & II the afternoon was short. After sinner Pete and I went out again to II & X, then I & II. Sloshes across the So. end of Central March - this was almost a mistake. Stopped to take sop samples and shoot 5 pectorals, then on to complete the transecrs. Finally finished the job at 1:30 a.M. Back to the lab to pur the new soo samples in the extractor, then fell into bed.

the pholoropes and perforals appear ready to take advantage of the appearance of suitable nesting hobitar. Saw each of these along most of the lines today, including a large flock of each where we took soo samples in Central March. the two of perforals collected today weigh <100g. the noisiest shorebiro, however, is still C. bairdi.

st Epicularis

Jasline Rioge.

Machean 1968 Journal 16 June Berrow, Claska Ulmost were to Wainwright today. Eona was to go with Dr. young, the Eye poctor. There was an extra spot on the plane, which I usternteres to fill. Just as things were arranged a thick Jog moves in. Waiter around for it to life, then gave up and went in to speno father's day with ED Nos Jamily. Welker home via the inland route to So. Sale Lagoon about 1:00 a.M. Saw nothing of perficular note. 8) particular note. Barrow, alaska transect Day again. Spent the morning sleeping in, then measuring berlese products. Startes transects at 12:30 - dis III + IV (A&B). again Learn tenots by IIIA-B. Back to the lab, then our to IX+I, I+II, I + VI, then UII + VIII. Discoveres than I have to do VII + VIII ar a greater distance from the lines, since years of walking the Fraplines have worn a trough, so that the immediate vicinity of the line is wetter than the surrounding march. again-much melt in the past 2 days; we're down to 30.0% snow cover. Much of the rest should go before the next series of fransects. Finished

the job ar 6:30 P.M.

Journal Machean 1968 117 June) Pretorals are settles along suitable habitar, but not in any great densities. 55 partilling territories are covering very large areas. Pholoropes appear to be getting sown to business. Still much baird: Display, but the longspurs ans restacks have alresty quietes Down. Spens the evening or the second relakatak. again, a warm rain fell for a fair part of the Barrow, alaska 18 June Foggy, again. the morning counting berlése returns and sorting already extracted samples to test efficiency. again, it was 100%. after finishing this PETE and I were our to the area in law from the newy communications van. Semi-pale there in active Display, as if neuly arrived. Saw no bairdii and found no pusillus nests - just 1 four-egg avendria nest. Went in about 14 mile and took soo samples - & from a sor flot and & from a low polygon trough system. these were from areas just exposes by melt, so that all 4 series of samples taken to date represent a meltoff sample. Spent the Evening hamp-sorting the samples just removes from the jumels. The extaction efficiency was very poor. One of the samples was quite ory, yet yielded 3

Macheon 1468 Journal appitional PEDicia, SO I Don't think more time 18 June) in the extractor is the answer. Maybe 40 walt light bulbe would generate more hedt. Barrow, alaska 19 June the soo samples taken yesterday are locoso. Processes the haul in the morning, then went our to so habitar transcers. Most of the lines are clear now, but no line is completely so. the job takes longer Eboh time - III A - B, IV A+B, back thru the lab, then IX+X, I +II before Dinner. gastine Rioge is locoes with blooming Pesicularis Solix rotunoifolia cotteine, Ranunculus, Saxifraga cernua about to bloom. Weno our after dinner to finish the job: U+UI, out + OIII. Still lots of baind activity to is sovious now that the pretords will be another bust. The final Evicence: the unbalances rextatio- many more 387 than 22 now. this will be a low phaldrope year, too, but not as much non breezing in this sp. No sign of the knots. Barrow, Claska 20 June town was Dr. Pitelka's Departure Day and the Day of initiation of targle-poor insect traps. bairdii -PETE and I gressed up the boards and hedoso , to pair t our Or site I found positions #1,2, ano3 still under snow. Ser #1,5,+6, then went to 440 2995 in prum site II. there, positions 5 and 6 were too westo ser, so we places #1-4 our on the BELL

Rioge. Continues on to the South enost the Beach Rioge to take 16 soo cares from uplano-ish tunora to have sore for tipula larvae. I would like a to supplement our berlese yiels of tipula to see what the size Distribution looks like.

Spent the evening at the Browerville Nalakatuk. It was clear and colo.

21 June

Barrow, allowing Cleans the lab, then spens most of the marring hand-sorting the upland soo samples. they produces a total of 1 tipula! guess we'll go our of the tipula business.

Rigges the Doors on some new-design emergence traps and repaired 3 sho ones, then losoes up to of these and our to targlebook site II (So. Beach Riage). Places 2 Emergence traps in Central March - #5-fsw-46-1, % and #6-f-s-46-14-60. These correspond to targlebooks II-5 and II-6. also took 4 soo cores corresponding to each of these. Places the other 4 emergence traps on the riage- one in a tr-sw-3/0 situation, one tr-w-46, the other 2 on rearly any sites. Have a little houble making them escape-proof. after this went down to So. emo of the riage to take 8 trough say cores from the area where we took 16 uplane cores yesterowy - just to complete the picture for that area. Has Peter orive the

weasel back for practice.

Not much in the way of bird activitybairdii still noisy, a few plovers in the area now,
not many pomerines to be seen now. Spend the
enemine in Barrow at the final valakature of the
year, then returned to place soo samples in
extractors.

22 Jung

Barrow, alaska

a beautiful say, and the pectoral scene broke wice open! Slept in in the morning, then came in to harvest Peoicy (very few thus far). Went our with Pete to do transcortook all afternoon to finish III A-B and II A-B.

Pectorals were all around in flocks, and we found 2 nests in the Voth area in addition.

Also collected a Candod Day in the Voth area.

Apult insers appeared in response to the warm weather. Found a of Prionocera flying quite well by II A-0.0. Apparently they use the wings to disperse before becoming more seventary.

Prionocera, being common in a patchy (pond margin) habitar, probably needs to fly more. I son't read seeing tipula fly as well. Also fair numbers of as. Chironomias.

Returnes for Dinner. Dick Holmes come in on the evening Wien Higher and went our with Pere cano I as we completed the trapline circuit. Since the evening was so

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clear it turned quite cool. the pectoral in flux is a general event. They are all over the area - some trying to ser up territories, but still Jew P. Collected a number - or ware widely in weight, but some are feduier than any collected this season. Saw white-rumps for the first time this year. Finished the job and returned after midnight.

3 June

Barrow, alaska

Spent the marning at home, thinking tom and Peter were our setting traplines. They weren't - tom Decides that he had more important things to Do. Had to spend the afternoon with Pere setting II & I, then I & II. These are the only lines those are in any condition to be run. Still lots of pectorde around—collected 3, and the evening run of the traps got 2 more, (including a P). Another beautiful, warm Day. Still as lesse 2 of white-rumps on gasline rioge. The Peoiculonis Display there is magnificent. Saw a group of 23 snow geese over head as we did lines II & I.

In the evening Holmes, Soikkeli, and Safriel came up to the hur far a sharebiro confab. Unfortunately Soikkeli Deems afraio of his English, and Safriel definitely Doesn't, so we dion't hear much from Soikkeli.

Machen 1968 Journal Barrow, Clarka 24 June Spent the morning processing pectorals

and putting up the Perisoneus while talking with Holmes. Le was a miserable, Joggy, rainy Day. after lunch Pete and I sorted soo samples, then loaded up for change as tanglefoot II (he changed I and SEF out bourds 1, 2, +3 lase night). Went our to make the change, bur the weather was too rotten to Do much else so we returned to sort the remaining soo samples.

after Dinner went our with Pere and Eona on trapline check. took 8 cores from each of 2 places where pectorale hour been Jesping - Edgt of lines II & I, eno North of goodine Rioge - both ared f-sw. the pectorals have become less common, but there are still some in the avea. Chaser tom reportes a flock of 200-300! in the Drum area.) again saw white-rumpson Gasline Rioge - a 8 chases away 2 protocols.

Barrow, Claska Up Early to start launory and write notes. Processed berlése yielo- it looks like pretorals know how to choose good freeing sites.

today was transcer day again. I'm getting tires of this job. Since we've reached the point where

habitar consitions will change Isss rapidly I'm

going to air back to once per 6 Days. This will hopefully lease a little time free to look as biros - something J'ur Done Dam little of this season. Anyway... manages to Do the transects with less disturbance than last time, although there are still many peatorals in the area. These are becoming more tightly flocked now. Did lines III A-B, II A-B with Pete along, then I, II, III, I IIII alone. There is still a large snow bank along the inside eage of Central March making travel Difficult.

Ofter Dinner took Eona along and went our to run traplined II + I, I + II and Do these transects simultaneously. Cought a reopoll in line II.

26 June

Borrow, alaska

a big Day for the wested. It Dion't survive it. In the morning Pere were our to check the two pairs of lines, then bring in IX & I. I stayed back to count, clean, and regresse the tangle foots, then sort sod samples. Pere then were to see III A-B. When he returned we were our with tangle foots and emergence traps. Placed two of these East of IX & I, where B sod samples were taken on the Z4th. Running short on time, so we left the remaining traps near tangle foot I and spent the rest of the

afternoon changing the two sets of tanglefoot

after Dinner Pere and I were our to move traps or I * II to IV A-B. On the way (via gaswell Roso, then into the gasline. the roso below gastine Rioge is bas alresoy.) WE broke the inside strap on one track. Manageo to pick up traps and move them to the rodo, then limp in. Checkes III A-B on the way in. Not much in the traps, but found a turnstone nest (4) and plovernest (34) near III B. also formo a phalarope near (4) on gasline Ripge. Shows wher happens when I ger to pay attention to the biros. The Evenip was colo ans very foggy - couldn't see much. Still flocks of pectorals and, I think, some free alping in the area.

Saw 2 different snowy ourle yesterozy, even the traplines aren't producing much. Not many jazgers left. Borrow, alaska

Up early to get a replacement weasel, then walked our to the field in the marning! kins of Jun. Went out thru Drum area to Beach Riog & near Micro Mer to ser our the emergence trape. On the way checked plower near near IT - now empty, darnit. Spens the 1287 of the marring watching birds: I has almost

27 June

forgotter how much fun that can be. 3000 white-rumps converting around the Micro-Mer buildings, several unpaired placers, still many pectorale, and reapolls are very common in the south end of the Drum area. Resolved to find another golden placer next and Did - a 1-egg next. Marning was Joggy and rainy, bur not too

the rain increased in the afternoon so I stayed in to write notes and cours and clean tangle foots. Has a conversation with Brewer re.

Destruction of tumora; the final strow-fresh tracks them the middle of tangle foot site I sometime lost night. The result was encouraging - an on-the-spot call to Vinuell re.

The gaswell weasel, and a note to all ark people. That shor the rest of the afternoon.

After Dinner were our with Pere to run

after Dinner were our with Pere to run
the traplines are weigh eggs. Weightso the
turnstore and plower eggs by III-B, although I
son't know how for slong they are. By IV A-B
town 2 phial erope neste with 3 and I eggs;
weightso these. On the way in took soo
samples from flow one trough system on risge South
of Faa. Has to pull a village wedsel our of the
tunora twice, then in. Pur soo samples into
extractors, then Drove our to shooting station. Saw
an abequar and pintail nest cq. 15 m. apart on

27 June) 28 June one of the slo mounds.

Barrow, alaska

Funny Day. In the marning it was very winoy with occasional snow fluries. Dion't hung to get into the fielo - wrote notes, processes berlése yield until Pere returned from the troplines. Went our to So. Drum area to fino a secons egg in the plover near. Returned the wessel and walked our with PETE to look for neers and watch birds. It was very esto and windy as we started. Found a 4- Egg pubillus near ar the So. eno of the Drum area. Watches the pusillus activity just So. of the Drum area and concluded ther is much be mostly for neight - non-breeding birds. Continues along the banks of Etson Family Lagoon - forms nothing new until abour 1/2 way across the So. eno of the lagoon. there forms a pous of baindii activity and a 2-egg nest. Circles back toward Micro-Ner- nothing there bur 1 tenitorial pertoral. Lookes for white-rumps avours Micro- New - finally keeps a of Display farther Edst Down Beach Rioge. Walker back through Drum avea. Safriel's helpers jours a 2-egg bairdii near where I removes a pair on the zat; weights there eggs, then in.

the weather were from allo and windy to pleasant to windy, and ended up snowing and raming again. Reoback activity is essentially over and the pectorals are in flocks, however there

(3 June)

9 June

are still baird: and prosillus displaying. areas of good plover habitar are Definitely vaccur. Slept a bir in the Evening, then went som to the lab to write notes and cour ber less yielo. Since I was now raining stessily went to shooting station for the rest of the Evening.

Borrow, Olaska

First our to the plower nest -still Zegs. de was again snow y and quite windy. Gredes up fresh tangle foots and made a quick start after lunch. Still 2 plower Eggs. Spens the afternoon checking Emergence traps and changing tanglefoors. the first resulars from the emergence tapes ? 207 PEDICIA from site II. Has is Encouraging. Sow a fock of gotoen plovers - collectes one. On the way in a larger flock which also includes ca. 6 knots. Couldn't get close enough to bay one. Soon there after our weasel which was just repaires broke again and I have to rugh in to catch kenny to ouck before 5:00 to get a replacement for tomorrow. Next were our to check plower nest again, anomy Diligence was remandes - a thino egg. Weights this - another prop (#1-34; #2-279; #3-269.) Walkes in and home and passes our for a while. another snowsform in the Evening. Completes chares around the lab, then move to shooting station. Found a 4- Egg turnstone neer

30 June

on another of the do mounos.

Barrow, alaska

a busy day. First Drove our to shooting station to get Max Object to help Pere with traps. Lodoso up and were our to DIL, DILL, D, \$III. Lefor them to ser the traps and returned to meer Safriel. When he Dion't show up as agrees I Drove our to the 2-egg Family Lagoon bound nest. Now only 3 eggs ans incubating. trappes and banoco I biro. Mer Safriel as I was leaving, so we were sown to the recently completes Drum area baird 128+ ans trappes ans banoso the of from this nest. NexT Drove our to Central March to pick up the trap setters, bur they has finishes and walked in, so I drove to our broken wersel to retrieve the shoul. On the way in collected 2 of pectorals from the flock in Central March. Still about 20 plovers there. Once back processes biros and siphones some gas from one weasel into ours before going home for sinner. In between all of this made several checks on the Drum area plover nest.)

Went to 'taming of the shrew' after sinner, returned the boys to shooting station, then went our again. Checken plower nest, then banded and weights the other bird as each of 2 baired nests. Across to

neer was under > 1" of snow - I las to

IJuly)

2 July

Dig around to find it to weigh the 4th sqg.

Ofter Dinner most of the snow was gone
and I were our with Pere to start the transens
which were Due tody. the snow remaining in the
channels prevented transecting lines I (III so)
Did IIII, then were in.

Barrow, Clarka

First our to the Drum area to weigh eggs of a 4-egg boino nest just found by tom; eggs are bedry, must be fresh. On the way, checked the golden plower nest that was under snow yesterday, today the 8 was incubating! Back to the lab to finish cleaning and counting the tangle foots. Our the gashine rodo to do braneces at III A-B, IV A-B, and I tI. Back through the lab to pick up tangle foots, then our to do tranecess at II & I, change tangle foot I, and check emergence traps do site I.

Nothing (no surprise) in emergence traps, and no tipulios on the boards.

on the evening finished the transect job of I & II, then changed tangle foots and checked emergence traps there. Olso trapped one weigher one bird as tom's baindness and a ness by the DEW-line, found by Safriel, completed this marning. Returned to each of these about mid night. Or tom's ness - same bird was incubating. Or Safriel's nest-

Bonnot Machea 1968 the cup was empty and birds were not to be forms. Dannit! And that was enough 12 July) for one miserable Day. Just after finishing tanglefor site I I sow a flock of ca. 8 boundii come into the ponds bestween the rodo and the reefer row. I show twice and got 1 bairdii, 3 pusillus, inclusing one of Safriel's banoso biros. Good work, Stupio. Ir raines steepily all Day today - J con't recell such a persistent roin at Barrow. Will be interesting to see weather bureau records. 3 July Barrow, alaska I much more pleasant Day. Went our to the orum area to weigh the other biro from the new baird: neer. On the way in activated the pit-fall traps near comp to get more Dord on timines (carabios. Ser up a recording system for these and the other insect sampling schemes, inclusing the beer cons as sites I & II which will be activated to day. In the afternoon wend our with PETE to get soo samples. Went our gaslie Roso, So. of Yoth Creek Crossing. Found a group of pectorele here, Jesoine along le trought and pono enges. Collectes some of these then took 8 soo cores from such sites. took

in the evening places the soo samples in the extractors, then were to shooting station to pick up my new parka. One more check of the 2 baird nears, and then to be a. Am I taking on more than is physically

	N.	

Moclea 1968

Journal

July

possible? I Jeel like I'm near the limit. Barrow, alaska

a very windy Day. Down to the lab to happest berless yield-lats of big Prionocena. Why are Prionocena larvae much larger than tipula when the apults are no larger? Only possibility that comes to mino-maybe these gisness are \$9 and \$10 Prionocena emerge growin while \$1 tipula must Jezo to form eggs. I Do't think that is the answer, tho. Maybe I should try to leather pupate.

Processes yestersay's bird slaughter, then our to check pitfall cans (1 cardois, 19 tipuly) and baird nests (still 3 eggs ext; methinks they are Done.). Home to work on 9.D. Jielo notes. Wenr in to Barrow one spend the evening playing softball at the 4th of July Jestivities (camplost, 4-3). It was down who amo winow!

5 July

Barrow, Olaska

aworke to thick fog and a wind of the same time. The fog eventually lifted, but not the wind. Today was tangletoor thong & day. as usual, happ't read the later ones yer. That took most of the marning. Very little so far - virtually nothing from Site I. the inseeds are certainly late. The Central

Wene our for soo samples. I'm starting

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Emergence result here-a 87 Peoiciq from I-10. Finally Did lines II & I before Dinner.

Went to a very funny English

Machen 1968 Journal 7 July) movie in the evening, then were our to finish transcets by Doing lines III A &B. Dr. Erickson finally manages to Depart on the Wienplane about 11:30 PM. Barrow, alaska 8 July Offerce, colo wino blewall Day today. Edna began work in the ORL office, so I began coming to wark at 8:00 a. M. Spene the morning counting and preparing tangle josts. Still only a total of 4 57 tipula as site I. Unfortunately Pete got a bit overzedow and cleaned board II-6 before I had counter it. Our early to make the change. Still lots of plovers and many prectorale in Central Marsh, the latter in a tight lock. Collected 6 with 2 shots. Nothing in the emergence traps. Spene the evening of our first weeping anniverson as home with Edwa.

Barrow, alaska

More wino. Spene the marring counting tangle foots and sorting soo samples. The 9 July samples now in the funnels are a complete wegs mystery! the smaller larvae have Disappraved entirely; the larger class is reduced, but recognizeable. What could be selectively taking the smaller lange?



Machea 1968 Journal Bur most Disturbing - if there really is a two-year Development, there missing larvae are not here to generate the large larvae 9 July) of next year. Our zarly in the afternoon in queto of soo samples south of wohlslag. We were lucky enough to Duplicate all 16 locations Samples on 12 June withour too much searching. On the way back checken the con traps and emergence traps. I-10 produces 50 and 39 PEDicia. de looks like Synchronous Emergence, which makes the negative results to Date less Disturbing. the con traps were loaded. the fliss may be attracted to these as a refuge from the wino. We frequently fine them standing on the sides near the top, as if they could Edeily walk our if they wishes. Afen vice Days withour wind would settle this. In the Evening PEEE and I have soctes 12 of the soo samples just removes from the Junnele. Found nearly nothing. The small larvae just aren't Barrow, Claska Hypothesis: if the small larvae are still present, the only way they are likely to have gone is Down. Went our to

		•

(10 July)

site No. of traplines IVA-B and took 6 soo cores Down to permatrost (ca. 9 inches) with the 4 inch corer. Returned to the lab and a pene the rest of the morning hand-sorting these from the bottom up. Found a total of 1 Pedicia (13 mm); hypothesis Discorded, my stem remaind. The I lama was near the surface and would have been included in our normal soo sample. The Ib samples in the Junnels now appear to be on there way to Duplicating the result of the previous 3 amples.

in the afternoon something cougher up with me. Fell askeep on a table in the lab, then were home to sleep all afternoon ushile Pete checkes the emergence trops. Came in to count more targle josts in the evening, then home for more sleep.

Barrow, alaska

the wins how finally gone Bour a bit - sown to morerate, but fairly warm. In early to count the one remaining boars, clean and prepare all of them, then spent the remainder of the marning catching up on my darn field notes. Our with Pere in the afternoon for the tanglefoor change. We arrived at Site II too early to make the change, so we took a walk into Holmes!

11 July

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Machean 1968

11 July)

Morass. Many phalaropes with young; this turned into a fair phalarope year. Some flocking pretorals, bur not much else. Many insecs- mostly Projects - on the ground. The wind has dried the tumbra quite a bit; there is very little standing water now and the dark edges of ponds are now exposed (but not yet heavily used as freeing areas.). In checking the emergence traps we found b Projects in the trap (I-10: Edet of trapline I) that yielded & Projects and two days ago. No other trap has produced anything near this number of animals on the evening began counting the tanglefook and had a beer with Soikkeli, who is leaving

and has a beer with Soikkeli, who is leaving us tomorrow, then orave up to shootingstation for the vening our of the evening.

July Barrow, Claska

Spent the morning counting most of the remaining tangle pooks. The Cotch is ofill going up. Olso spoke with Soikkeli and gave him some spiders to take back to associated in Finland.

Went our for soo samples in the afternoon. Instead of trying to ouplicate a presious sample which would be hard to find we took all 16 from Holmes Morass; 8 from the flar 100 m. Edst of and in line with trapline I, and 8 from a lo trough

12 July



(12 July)

system 40 m. Sw of the previous. Checker
the insecr traps on the way in. Places
new samples in the funnels and spens the
eneming hono-sorting the obs ones. One
botch of 8 Did poorly in the extractors. Lors
of ting L5-8 mm) Pericia from the Elean blaff
trough system samples - an area that opened
quite early. That makes is appear that these
are from this year's eggs. Anguay I twise
is has to make these samples agree
with the June samples from the same spots.
Barrow, Claska

13 July

transect Day. It was pleasant early, but turned colo and Joggy as I was Doing the first line. Did It II first, saw a & pectoral that surely has young or a nest nearby. Also Did IV A-B before lunch. Pete came along in the afternoon to check the in sect traps while I did till then IX & That left only III. I & II then IX & I hat left only III. The for the evening. It was pleasant once again by that time. The lines have dried draw of the draw have.

Many points rates dry today.

The III-B plower is still incubating: the turnstone ness was empty, presumes hatched.

Saw a 9 prodord with 4 juis perhaps a week old by aacs.

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Machean 1968 Journal Barrow, Oldska 14 July Counter the remaining tangle ports and the catch from the can traps; cleaner and regresses the boards, then spens the rest of the afternoon making the change and howestip my sunory Sampling DENICES. In the evening went to the comp movie with Bobby and BEVERLY, then brove our amo spens the reard the Evening at Birnich. another Day of warm, Dry wino. Barrow, Oldska 15 July Colm and very worm to day. PETE Degan the 200 run of the traps. I drove our with him early in the morning to lines IX & X. Insecrs were all over the place -Especially Prionocera. Went back to comp and come back with the vacuume machine. these this to take a sample, then spend the rest of the marning hans picking a sample of Prionocera and sweeping for other Diptera. Found a new species of tipulibar- a or larger than Peoicis, black with thin yellow bands on the absormen and a conspicuous yellow spor on the prothorax, in front of the wings. I first notices it because it was flying more asseptly than any of the other tipuliss. Collects 4700 and 4499 Prionocera - an even ratio taken by a human preoder when both sexes are winger.

Come in for lauch just as word reached us that Robert Koloquouk has just Dies. Took Eowa and Maria into town, then come back intime to check the insect traps. Ofter Dinner were out to take soo samples in land from Nay communications station, Duplicating 18 June. Found all 8 from the flow, but only Duplicated the trough sample approximately. Went our to spend the rest of the Evening at shooting station.

Barrow Waska

16 July

More very worm weather, and colin tody. So brought our mosquitoes in record numbers. Wessel problems delayed our start of at 10:00

Pete, tom, & I were off for skrowik. Pause to check traplines I & II on the way. Lunch as the Ikrowik wanigam, then faced the mosquitoes to survey the area. So was quickly apparent that there was no major bresoip of pectorals here. Found a flock of co. 80, from which I removed 355 and 379. Even the PP are moting now. Searched the area, but found no PP with young.

are saw a group of at least 20 caribou. Thus began a will evening. Rushes back to camp; lefor Pere off or gastine Ringe to walk back via insecr site I am check there. Wenrour to shooting station to ger Charlie and some weapons, picked

Journal

up Pete as I-9110, then were back toward thrown the Sond the gaswell. These were stalked and Dispatched. After skinning and loading we managed to take the wedel for a swim. Many mosquito bites later... managed to get selves and mean boach.

17 July

Barrow, Oldsky

Onother hot Day. How to couns all 12

tangle fook boaros; I discovered that 10 as a

stretch is my psychological limit. Finished in time

to head our and change, thus creating another

dam ser to couns. Also collected a big pile

of tipulios from the can traps, and Tere made

a record houl from the site I emergence

traps. the mean catch as site I is twice that

of site II - largely as a result of trap I-10.

Spent the whole evening counting the houl

from the site II can traps. Can I survive this

period of adult insecret?

18 July

Barrow, Claska
Hot, Calm, and lots of mosquitoes again.
He entire morning counting site I can traps. Sates
coo samples after lunch, then our for more soo
samples by tangle food II-5 \$6, and from trough
system or so. end of Beach Rioge, Duplicating
21 June. Checked the insecretain on the way
m. Site II is essentially Done, bur site I is ar

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(18 July)

is peak; 58+94 Peoicia from emergence trop

I-9! How's there for synchrong?! I was

curious there this trop was so fair behins I-10.

Peace, for the last 3 Days (15,16,17 July) has

checkes only 3 dams of the cross of consar

site I. Collected the 4th arm reparately and will

make a proportional correction of these spaces over

the past 4 Days.

In to pur new soo samples in the funnels, then our to Birnirk for caribon Dinner. Spent the

Eveningwriting fielo notes.

the last soo samples from the flat inland from the wavy communications are producing a good unimodal collection around 14,15,16 mm. Larvae are still coming our, so I DID not put the NEW ones in this bank.

19 July

Barrow, alaska

transect Day. Wessel wouldn't Start, So.

off to a 10:00 a.M. start. It was colm, bot,

and the mosquitoes were rampart. Forceso

myself to stay our until TILA-B, EDA-B, IAII

were Done. after bunch mer Dr. Herbert Ross

of the Illinois Natural History Survey. agreed

to take him our to the tumbra, then who ten

half of the afternoon waiting for them I his

wife and one other woman were with him).

Dio Did III and checked the insect

traps. That left IX & I for the Evening-



lack Ex Tournal July) stomaches from 8 young birds, including a Downy pectoral caught in Evening run of the trapline. Par new 300 Samples in Extraolors, and home to Barrow, aldeka 2 July My Day to estal up. Sortes more soo 3 duples, countes more tangle to 8ts, wrote some notes. In the afternoon were our to the insecr traps. He weather finally broke tody needed a jacket, but it was still pleadent. Removes 3 alping from a flock sta. 18 near acces on the way in. In the evening I wrote some rotes, ten fell adrep and coulon't wake 23 July Barrow, alaska Spenr the morning counting ans preparing tanglefoots. Dt. george Linosey, Dr. Rébert Orr, and Dr. & Mrs. G.D. Hanna from the Colif. Occo. of Sciences are here, so in the afternoon Att took Linosey and Orr along for the tangle pot change. again coster, but not colo-more wino now. Spens most of the time locking for Jung: for Orr. He 2-89 plover nest by trapline I is abandones; collected the eggs. The can traps or site II his zero, and the boards there are nearly so. Still some tipulips in the cans and on the Site I bodros. turned Down a Brewer cocktail party in the

Maclea 1968 Journal evening to go to the movie, then over to the 123 July) lab to messure insecres una process biros. 24 July Barrow, Wasky Coto, loggy, and windy. Pere took the wessel our to check traps, soil began counting the ser of tangréloons collectro yesterroy. Dio sireI, then sates soo-samples and measures insects. In the afternoon, in a very strong wime, were our to area near Faa for new soo samples. Duplicates the 27 June sample 16. Next went our to check the site I inseer traps. He can traps are still not quite at zero - 1 esclo, & tipulo, of PEDICIO. In the Evening began hand-sacting soo Samples as PEGE WENG our to check his trops. the lines produces 2 jui. phaldropes today more sui dence of fair bresding in this species. Barrow, Clarka Still quite wing. I plannes to try using the tape recorder on transvers today to avoir fooling with paper in the wins. WE WEVE DELayED by a malfunction l'oose battery connection) in the machine, then were our to begin at IB and quickly DiscoverED thour the wind obscured my voice in the machine. So 1 us en paper. D'in Rabitar transcors ar I UI, UI, & TILL as PETE pickes up traplines, then went in. Collected a pair of goowits from the

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Joggy simultan Eously).

Spent the morning counting the last ser of tangle foots. Tipulios are way sown as Site II and gone from Site II. the

	,	

26 July)

try menopterars and brachy cerans are coming up.

Finishes in time to write a few letters before

heaving for the fiels. took along Bruce Beebea high school teacher from Lampoc, Calif. who is

somehow enjoying the facilities of the NA.R.L.. to

was too calo to enjoy if, so we just made a

quick trip to site II, I, and in. Flock of pectorals

still in Central Marsh, with some activity along
the Beach Ring & NOW. Got a & tipula from Ever I-2!

Sorteo some soo samples, then came in

after Dinner to pur up one of the goowits. as preso; ctep, the stamach was full of large rep chir momins larvas.

27 July

Barrow, alaska

First pur up the remaining goowit, then spens the rest of the morning sorting soo simples. The functs have not been soing well of late-there appears to be seas and variation in the effectiveness of berlese extraction (which really soeen't seem too surprising). Went our in more colo, winou weather for soo samples. Made a near suffication of 30 June II:

just So. of wolfslag Slough and west of the crossing. The water level in the slough was samples from Central Marsh, took the other & camples from Central Marsh, ca. 400 m. Nw of trapline III and 100 m. west of a CREEL stake. Cheeken the insect

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Eioers are beginning to appear in the flocks now.

s) July

Barrow Olaska

Transfer Day. Very unswentful; I, I, II, III. B, & II A-B in the morning, the rest in the absence of Significant precipitation the area a sens to be slightly wetter - probably Due to increasing melt depth and the absence of orgins winos. In the evening Bob Henshaw gave an uninspiring seminar on circulatory thermoregulatory mechanisms in wolves and wolverines. San and talken afterwards, then our to measure lawar, and so to be a.

1 august

Barrow, alaska

Spent the marriag reading the whole, Davn set of tangle foots again, then cleaned and regressed. Our to make the change. Still many semi-pals in Central March and along wedsel roods; pectods in Central March and along wedsel roods; pectods in Central March and on adjacent Beach Rioge. John Plowers have about disappeared from the March.

In addition to the tangle foot change

to appition to the targle foot charge we took 8 4-inch soo cores from Emergence traps II-1 & II-2 to see what remains after the emergence, and thus gain some was a how many larvae are entering their 3TD year. See up some of the larger berlese Junels to accompante

In the Evening I accompanies the

Journal Marlen Objects to the Juneral of Manie Simmonos in Barrow. It took longer than expected, shooting 1 (liguer) the whole Evening. 2 digus Barrow, alaska Slape in a bit in the morning, then come into sort soo samples. Spoke with Brewer about trips to Fair banks to begin laboratory processing of birds - il looks good for at leist one trip, Finished Borting last ser 8 500 samples, then sor sown to plan optimal return from 500 - sampling for the remainder of the SEASON. Went our to begin 300 series by taking samples at first site: flor or No. Eno of IT A-B, and trough system under the new colre-exter. Places these in Junnelle and sortes the last batch until Dinner. Ofter Dinner I attempted to pur up a of Spectacles Einer that Lang Hoar has fours on the tunora. Found our, unfortunotely far into the process, that it was too far gone to solvage. gave up - were home to peoperize, then our to Birnick for the remainder of the Evening. Barrow to MEDDE River Coal Mine, alsola 3 august Esua ans I packés our gear for Medoe Paver, then come to the lob to sort a soo sample or two. When apple

Hacked, Journal 3 august) began Delaying Eona d I made a turried trip our to Emergence traps II-1 & II-2 to take soo samples outside the traps corresponding to those taken inside two Days ago. Returnes and just las time to throw these in the extractors before going to the plane. after one false store they projet to give us the keys - WE reached Mede River station about 2:15. Saw a number of snowy owls as well as the usual gulls and jaggers de ue lanses. It was quite warm there, with insect repellent a requisite. Openes up the comp, are a quick lunch, a short rest, then went our wandering sim lessly. about the only conspicuous long bino was the black-bellies plover- a pair in a full distraction a squence. Lots of ground Squinelo no Dowitchers or all. the tumore here is very, very Dry; they have has no rain Either. the river is quite low and not & much use in travelling. I want bother with complete notes for the trip. MEDDE River to Barrow, Claska august Just as WE avose saw a hero of ca. 200 ceribou just across the river. Spordoic rain squalls topay. He plane to take us back to Barrow come



Machean Journal - august) as noon, and we were back in Barrowbi 1:00. After Medning up, PETE dus J WENT our for soo-samples across wohlslag Slough. No trouble locating all 16 sites, then, as we left the farther site of the 350 Sample 3 Eries (Elean Bluffs) the track broke. Walker in carrying one ser of samples, witho for of workslag Slough. Made it at 1830- and has to dean up ell over again. Le was colo, winoy, and foggy as we walked in. In the Evening came in to place the samples in the function and sort some of the sto ones. Barrow, Claska Chequer today. Start ED as II III while PETE took the replacement wedled our to the broken one to retrieve our belongings, then he left me at II & X to go purtle other sop samples into the funnile. In the afternoon be sorted and pur up birds while I finished the transects. It is definitely getting wetter again, even without rainfall. station to deliver the fish and caribou that we has brought back from

7	cours lang 150	tangles.	Evre Pluck bires
8 H		Soo Samples	
9		Y. The second se	
10			
II Su	PETE #1- SOO Samples	to Fai	FAI
17 Mo	Fai	to Umida	et period de communicación de la periodicación de communicación de la periodicación de
13 tu	Umias	toBarrow	danseas- VE + VIE- +Can SS.
1 G	transcers. 4 pairs	Courtagles - Honseors DIT a DITT change tangles:	Son
15			
Fr			
17 Sa	seal vials, pack	Sonoles	
18 Su	transvers	transcers - sear traps	mouit

Machean Journal 1968 MEdoe River. Lors of photoropes in the 6 august) Ocean now , Semi-pale and phataropse in the ponos at Shorting Station. 7 August Barrow, alaska Spens the marring sarting soo samples, then counting the last set of tanglefoots. Went our in windy, but warm weather to wake the change. also dieckes the con traps - zeroand brought in emergence tape II-I-4. Pertorals abundant along the beach ripge callected two. Come in to process these. after Dinner DETE & I were in to Humes lab to pluck bird and weigh them at stages to DEtermine plumage weight. I has to concluse that water loss During the plucking process is large enough to invalibate the weights. I'll have to settle for 3 pluekes birds today, and weigh the feathers sireetly in the Juture. Barrow, alaska 8 August

Machen 1968 29 August

Barrow to Fairbanks, alaska

Departed Barrow as about 0100 vie Wien, and arrived in Fairborks or 0315. Went to Fairborks Hotel for the right. Or 1100 Dr. West picked us up. He arove us to compus to check into our room LBIB Moore Hall, then to the Jab to begin work. Fur specimens away and got things or ganized, then to lunch.

First job: prepare some insect material for qualitative fatty acid analysis. Mixed insects with CHClz-Methanol (2:1) in waring blender, then pourse into flack to stand over night. Did 8789 tipula, 8719 Priorition. there may not be enough material to so apult Prioricera.

Checked the weights on the over dry v. freeze-dry experiment with lab mice and Microtus; every one of the over-dried specimens lost a larger 70 of original weight then the comparable freeze-dried specimen.

S. MacLean

1968 - 1969

feeding observation tables

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SHOREBIRD FEEDING OBSERVATIONS
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Sample: 19 July - Micro Met Area

001 a 17 f - w - 3/1-A-4/3-Co

15 peck + 2 ser jab 10 - 12 ea.

Observation number

Species:

a - Calidris alpina P.d. - Pluvialis Dominica

b - C. bairdii A.i. - Arenaria interpres

p - C. pusillus P.f. - Phalaropus fulicarius

m - C. melanotos others - improvise

Time: to last hour of 24 hour clock

Topography:

f - flat or gentle slope m - mound

ch - channel lp - low polygon

rp - raised polygon s - stream bank

(d) - any of above

tr - trough pe - pond edge disturbed by man

po - pond

Moisture:

pw - pond sat - saturated

(flooded tundra) d - dry

Vegetation:

0 - bare or negligable

1 - 5-25% 3 - 51 - 75%

4 - 76-100% 2 - 26-50%

Evaluated separately for graminiform and broadleaved herbs, and expressed as a fraction graminiform/broad-leaved

Height:

In inches,

total height (to top of vegetation) height of living vegetation (to top of green)

Lemming activity:

Co, C₁, C₂, C₃ - no, light, moderate,

heavy cutting

"grubbing" Gr

Style:

peck, jab, probe

Jan T. - Girling War N: 1 spinimoti mit - 1 . ROTESTANT HERLY aciseofina a service . . the form of the second the state of the state of Sale of the sale o great of modern to Francisco Contraction of the and one position and the the second of the second invokto la lini e fil and made recommendation of the comments A Company of the Comp nang a day The state of the second second The second of th wall a law to tahooli : Kole 4 the prince we want -2015-20 2015-20 2015-202 The same of the sa mily fine from the first -bsoud - modine name well plan magan tedenthe c Lagrand Fred Congress of Lagrangian Congress of Congress of howeoff the and the land they the their , northern set told her to got a tripled in los (member 3 and the depresentation of the business. report for gaintail The state of the s ř. . . .

priority , data, proble

Machean 1768

Freezing observations

1 June BEach Rioge pr-sw-70-A-3/0-Co collectes-860 001 om 17 m-w-70-A-70-60 cl -s-3/0-A-3/0-Co 003 ch-s-3/1-A-3/0-Co ch-s-3/1-A-3/0-Co ch - w - 40 - A - 3/0 - 60 by snow Egg. Collectes. tr-s-3/0-A-3/0-60 C-ω-3/0-A-3/0-60 jab 9- w-3/0-A-3/0-Co jeb by snow Enge 17 006 m -w-3/0-A-3/0-Co 17 007 8-s-3/0-A-3/0-6 jab 17 958 m-s- 40-A-3/0-Co 069 ch-s-3/0-A-9/0-Co m-w-3/0-60 job m-w-1/2-A-3/0-60 collected 2 biros. ch-s- 7,-A-70-(0 jdb 18 ch - w - 3/1-A - 4/0-(0 jcb f-w-4/0-A-4/0-60 job m-w-2/1-A-3/0-Co 012 C-w-3/0-A-5/0-Co jeb Behins Browerville 2 June P-S- 40-1-40-Co job by a nowbank 013 TP-W-11-A-40-Co b 20 014 m-w-410-A-3/0-Co peck



3 June Voth area lp-5-3/0.A-9/0-(0 shallow jab (sic) 013 8m 14 by snowbank. collected [Sic] 014 07 m lp-sw-4/0-A-4/0-Co collected 15 0,5 0 f - 3 - 2/0-A- 9/0-Co 15 4 June BEach Ringe 016 a f-w-2/1-A-2/0-Co ch-s-4/0-A-4/0-60 16 017 m-s.3/,-A-4/0-Co pe-s 3/0-A-9/0-6 C-w-3/,-A-4/0-60 jdb by snow F-S-4/0-A-4/0-(0 jab by snow f -s-9/0-A-4/0-Co job 618 ZD f -sw-3/0-A-5/0-(0 21 f-sw- 1/0-A- 1/0-Co 21 trapline concent 5 June transverslp-s-4/0-A-4/0-Co peck lp-8-3/0-A-9/0-Co lp-s-3/0-A-1/0-Co pech PE-3W-3/0-A-1/0-C3 14 022 a f-sw-3/0-1-4/0-60 jeb 022 9 m 14 f-sw-30-A-40-Co jab. collectes f-s-2/0-A-2/0-Co Q-s- 4/1-A-4/0-Co 67m 16 024 f-w-2/0-A-3/0-Co 16 025



6 June I kroavik tr-w-3/0-1-4/0-60 jeb by snowsoge 2p-s-9/0-A-9/0-6 027 a 12 lp-s-3/1-A-4/0-Co lp-s-4/0-1-9/0-60 jab 029 m 12 029 a 13 f-sw-3/0-A-4/0-Co p=-s-3/0-A-0/0-(2 jdb 7 June lp-w-910-4-910-Ci lp-w- 9/0-A- 4/0-60 lp-w-3/0-1-3/0-60 14 031 lp-w-3/0-A-3/0-Co 14 550 lp-w-910-A-3/0-60 9 21 033 lp -w - 3/0-A-9/0-60 8m 2 034 tr-sw-20-A-3/0-60 9~ 21 035 jab & probe tr.sw-2/0-4-3/0-6 tr-sw-70-A-30-6 jeb tr-s-90-A-90-6 036 8m 21 lp-w-3/1-A-9/0-6 037 a 21 P-S- 2/0-A-9/0-(0 038 da 22 0)-01-01-01-01-01-01 9 a 22 9 June lp-w-2/0-A-2/0-60 lp-w-3/,-K-3/0-6 ai 14 041 lp-w-9/0-A-60-60 f-sw-3/0-A-5/0-60 lp-w-14-A-2/0-60 prek & toss 14 Qi 042 lp-s-3/1-A-3/0-Co prefet toss

FEEDING observations Machan Q-w-4/0-12-9/0-Co by snow EDGE (9 June) 043 a pe-sw-3/0-A-1/1-(3 044 dsi lp-w-4/0-1-3/0-Co po-pw-2/0-1-11-C3 Oast Pd 20 f-sw-3/0-A-5/1-Co jab. 046 Fa Noth area 10 June lp-w-2/0-1-4/06 lp-w-3/0-A-5/0-Co f-s-9/0-A-5/0-60 by snow Egg. score. 048 80 16 049 8 m f-sw-9/0-4-9/0-6 just exposeo. 16 territorial biro-displayer. m-w-3/1-A-4/0-60 17 m-d-0/2-1-0/0-Co m-d-40-4-910-60 m-d-2/2-A-4/0-6 lp-s-3/0-A-3/0-60 20 shallow jab lp-s-3/0-A-3/0-Co lp-s-4/0-A-9/0-60 052 07 m - flock 21 f-sw-3/0-A-4/,-Co P-8- 9/0-A-9/,-(0 M 880 053 Pa 21 pe-s-30-A-90-6 jab PE-S-3/0-A-4/1-Co jeb pe - sw - 3/0-11 - 9/,-Co f-sw-3/0-1-9/0-6 SM 881 8m 22 054 f-sw-3/0-A-4/0-60 055 Jm. terr. 22

11 June 056 a 14 f

f-sw- 4/0-A- 6/0-6

Feeding Observations Machean 1968 (11 June) 057 b 15 rp-w-3/0-A-4/,-Co rp-d-2/0-A-2/0-60 058 \$ m 15 059 b 16 June f-s-3/0-1-40-Co m-w-3/1-A-4/0-60 12 June 060 8m 13 PE-SW-310-A-510-Co pe-s-2/1-1-5/0-60 PE-SW-40-40-60 pz-sw-40-1-40-Cz tog Eller 7 061 Pm 13 3dord one grape P-S- 410-A- 410-Co F-s-3/1 A-40-60 pe-Sw-40-1-40-60 063 Pm 16 lp-s-410-1-410-60 f-sw-3/0-1-4/0-60 R-SW-3/01-40-60 f-s-3/1-1-3/0-6 by Snow Egg. Collecteo: 81886 tr-sw-40-1-40-Co 3 June 064 8m 14 Er-sw-3/0-A-6/0-6 tr-sw-4/0-1-5/0-60 065 a 14 066 8m 16 lp-w-40-1-3/0-60 jab F-SW- 410-1-410-60 f-sw-3/0-1-3/0-6 m-s- 1/2-1-3/0-60 17 068 5 June PE-S-3/0-1-5/0-60 dsj 069 9 m tr-w.3/0-A-5/0-60 ish (fran Hock) f-sw-3/0-4-3/0-6 dsi

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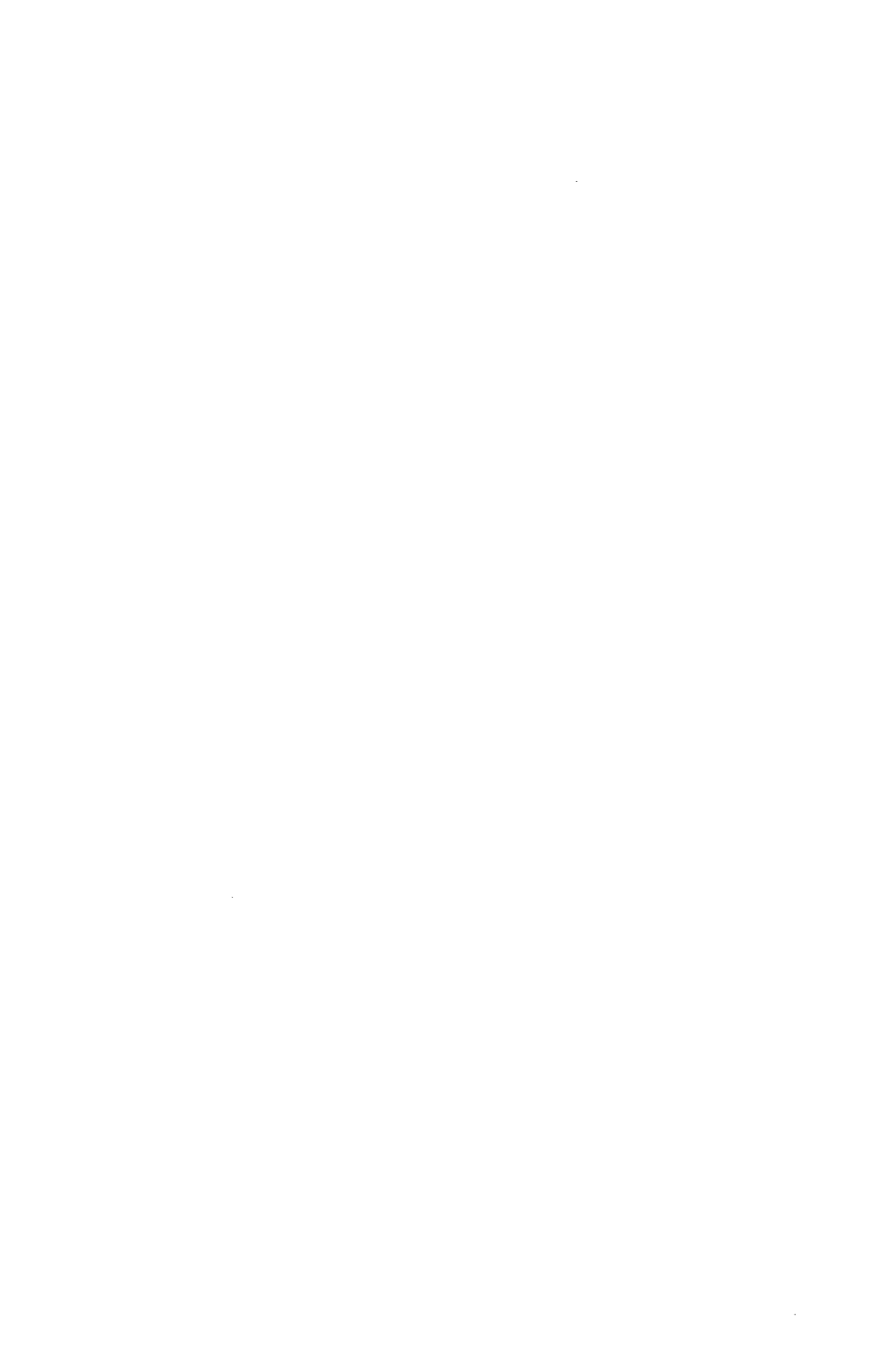
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Machen 1768 FEEDING Ebservations (15 June) 070 b 20 1p-s-40-A-40-6 1p-w-3/0-A-3/0- (0 lp-w-3/0-1-3/0-60 071 6 21 R-Sw-3/0-1-4/0-10 jals. 072 8m 22 collectes - 81189 FlpE)-sw-3/0.4.4/0-60 collectes SM891. 073 Pm 22 1p-S- 8/0-A-3/0-60 8 June 074 P 16 2p-s- 70-1-310-6 Uillage Rioge 075 87m 16 tr-s-210-1-910-6 jeb f-s - 210-1 - 40-10 F-Sw-3/0-A-4/0-6 076 8m 17 F-SW-3/0-A-910-Co. P-S-3/0-A-9/0-60 jab. 9 June 077 8m 15 P-S-46-1-510-60 jab. collected 2: Su 896,897. 078 87m 16 tr(pe)-8w-410-1-70-6 f-w-2/2-1-4,-(0 jeb-success. 30 June Drum Bree 079 87m 13 tr-sw-310-1-41-60 : 2 June 080 8m 13 } f-sw-410-1-36-60 F-SW- 410- A- 41,- Co Pal 13 085 F(px)-sw-1/0-A-1/0-6 57m 13 083 F(pE)-Sw-9/0-1-3/0-6 allected 07 m 084 14 F.s. 410-4- 410-60 jaba probe. 8 m 14 085 collectes.

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Machea FEEDing Observations 1962 f-sw-410- A-3/,-Co Pd 14 22 June J 086 G-SW-410-A-31,-Co 57m 14 tr(pe)-sw-9/0-1-3/1-0 collected 87 m 14 083 tr- s- 4/0-1-5/1-6 jeb. 9 m 089 15 F-SW- 410-A-910-6 87 m 20 090 R-S- 4/0-1-3/0-60 2m 20 tr(pe)-3-4/0-A-3/060 091 (-sw-4/0-1-41-Co jab+probe 8 m 20 collectes f-s-3/1-1-3/1-60 jab 87b 21 tr-w-3/1-A-4/0-60 lp-d-13-1-4,-6 23 June NAX 095 8m 13 f-sw-4/0-4-60 f-s-4/0-1-41-60 collectes 096 8 m 14 (2 from flock -811 912) Z4 June 8 m 20 tr(pr)-sw-70-1-90-to lp-w-3/0-1-5/,-Co 35 June lp-w-40-1- 1/2to PP.J. 13 A-B 098 tr-5-30-1-7260 f-sw-70-1- 32-60 27 June f-s-90-1-9/2-6 8m 09 099 F-S-9/01-3/16 87 m 10 100 F(pE)-SW-40-1-91-60 8 Pd 10 101 F-Sw-3/0-1-4/1-6 57 m 10 102



Machea 1968 FEEDING Chseroations. [27] me] 103 P 11 16-m-10-4-5/5-10 m-w-40-A-3/2-60 tr-w-3/1-A-3/2-6 & prock tr-w-4,-2/2-60 tr-w-3/1-A-3/2-6 104 P.d. 11 F(pE)-SW- 9/0-A-1/2-(0 f - sw-910-A-31,-Co F-SW- 410-A-41-60 105 3 Pd 11 F-SW- 410-A-41,-CO 106 2 m 28 June rp-w-2/0-1-13-60 107 lp-w-3/0-1-9/2-10 Sic 107 dr-s- 10-1-3/0-6 29 June 108 Pd 14 9-5w-40-1-40-6 F-SW-30-1-10 collected 1 (81 925) our s Mack of 8. collectes - SM 926. F-Sw-3/0-1-11-6 109 5m 16 lp-w-3/0-A-3/2-(0 b 87+4 17 110 lp-w-4/0-A-41-6 (-Sw-4/0-1-4/2-60 30 Jun E f-sw-4/0-1-5/2-60 pr-sw-3/0-1-3/0-60 113 pe-s-3/0-1-3/0-6 114 E-S-40-1-41-60 collected -84934 Pd. 22 115



Machean 1968 FEEDING Spervations b. 17 DE-SW-%-B-0/0-CO COllected-M936 2 July 116 from flock. PE-S-06-B-06-Co 117 C3/1827 ED from flock - w/ 116 above. 3 July PE-SW-0/0-B-06-60 Coll8050 8 m 14 pe-sw-3/0-1-6 119 lp-s-210-1-3/1-60 job collected 120 trsw-701-5/1-6 (8) (8ct ED 14 121 PE-SW-910-1-41-6 plo & probe sic 121 m PE-SW-3/0-1-41.60 jobt probe. m. 14 551 collectro. 87 Pd 16 f-sw-4/0-1-3/1-Co tr-w-3/0-1-4,-60 m-w-4/0-A-3/1-Co m -w - 4/0-A-4/2-60 (-S-3/0-A-3/1-Co F-SW-8/0-A-9/2-6 tr-w-40-1-3/2-Co 07 m 15 6 July 124 (-s-4/0-1-5/4-60 5 Pfw/4 Jus- 14 11 July 125 tr-w-3/0-1-5/4-60 peck 13 July 126 2 m.w/ jus tr-s-3/0-1-9/6-60



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S. MacLean

1968 - 1969

insect samples



Berlése Results

Bank 8 cares from &-sw and &-s 9 June unoer new cake-ester eite: 1 Prion. (28mm), 1 PEO. (16mm), 1 PEO. (20mm) (* 3 PED (16, 10, 10mm) Hamp souter 2: [1 PED. (20 mm), 3 PED (19, 15, 12 mm), 2 PED. (11, 12 mm) 1 Pep. (20mm), 2 Pep. (18, 19mm), * 1 Pep (9 mm) 1 tipula (24 mm), 1 PED. (18 mm) 1 PED. (10 mm) 1 tip. (10mm) 1 PED. (20mm) + 1 PED. (10mm), * 1 PED (17mm) 8: 1 PEO. (15mm) *: found by homo sorting after 3 Days. 8 cores from f-sw-3/0-A-4/0-(0 I near No. Eno of lines IV A-B. # 9: 1 PED. (10mm) ~> 10: 1 PED. (10mm) +1 PEO. (10mm) + 1 PEO. (10mm), 1 Tip (18mm) + 2 PED (11,9mm) +2 PED (11,9mm) 11: {1 Peo. (10mm) + 4 Peo. (12,12,11,10mm) +1 Tip. (7mm) 12: 1 Peo. (11mm) 13: * 1 PED (11mm) 14: [1 PED. (17mm), 1 PED. (Phum), 1 PED. (11mm), 1 PED (9mm) 15: 7 PED. (12,9 mm), 1PED (12mm), XI PED. 8 mm 16: 1 Pep. (17mm), 1 Tip. (23mm) *: Found by hono sorting after 3 pays in extractor. (all samples were hono-sorteo.)

Machen Berlése Results 8 cores from f-sw-40-A-40-60 ano f-s... So. bank of Wohlslag. 12 June RECENTLY EXPOSED. 1 Pro (18mm), * Itip. (17mm), * 1 Pro (13mm) (all homo sarteo) 1 Pero (19 mm), 1 Pero. (16 mm) 1 Pea (12 mm) 2 Peo. (19, 11 mm) 1 Pep. (12 mm) 8: 4 PED. (20, 19, 18, 18 mm), 1 PED. (12 mm), * 1 PED (11 mm) 8 cores from tr-sw-3/1-A-4/0-60 ano tr-s - ... Elsan Bluffs, So. of wohlslag. Rem > # 9: 3 Peo. (13, 10,10 m), 2 Peo (13,11 mm), * 2 Peo. (12,10 mm) 1 Pero (9mm), 4 Pero. (12,8,9,16mm), 2 Pero. (11,11mm) 1 PED. (16mm), 1 PEO (10mm), 2 PEO. (10,10mm) 1 Pep. (6 mm), 2 Pep. (10,10 mm) 13: 1 PEO. (10mm), * 2 PEO. (11,10mm)

(2 PEO. (11,9mm), * 1 PEO (10mm)

14: {2 PED. (11,11mm), 2 PEO. (11,18), 4 PEO. (10,11,11,12mm) 2 BEO (12,9 mm), 2 PED. (11, 11 mm), 1 PED (10 mm) 5 PEO. (19, 17, 15, 12, 12 mm), 1 PEO (17mm), 2 Peo (11,9) * - found by hono sorting after extraction



Berlése Results

Bank 8 cores from f-sw-40-A-40-lo ano f-s... So. bank of Wohlslag. RECENTLY EXPOSED. 1 Pro (18mm), * ITip. (17mm), * 1 Pro (13mm) Call homo 1 Peo (19 mm), 1 Pep. (16 mm) 1 Pea (12 mm) 2 Pero. (19,11 mm) 1 Pep. (12 mm) 8: 4 PED. (20, 19, 18, 18 mm), 1 PED. (12 mm), * 1 PED (11 mm) 8 cores from tr-8w-3/1-A-9/0-60 and tr-s - ... Elsan Bluffs, So. of wohlslag. Rem 3 Pero. (13, 10, 10 mm), 2 Pero (13, 11 mm), * 2 Pero. (12, 10 mm) 1 Pero (9mm), A Pero. (12,8,9,16mm), 2 Pero. (11,11mm) 1 PED. (18mm), 1 PED LIDMM), 2 PED. (10,10 mm) 1 Pep. (6 mm), 2 Pep. (10,10 mm) 13: 1 PED. (10mm), * 2 PED. (11,10 mm)

(2 PED. (11,9 mm), * 1 PED (10 mm)

14: (2 PED. (11,11 mm), 2 PED. (11,18), 4 PED. (10,11,11,12 mm) Z BEO (12,9 mm), 2 PED. (11, 11 mm), 1 PED (10 mm) 5 PEO. (19, 17, 15, 12, 12 mm), 1 PEO (17mm), 2 Peo (11,9)

* - found by hono sorting after extraction

Berléseresuls

8 cores from lowpslygonsystem-tr-sw and f-sw from center. #1 - 1 Pzp. (11mm) (Hamo sartes) 4 - X 1 PED (Omm) 5 - 2 Peo (11, 12mm) 6 - 1 Prion (9mm) > 7 1 tip. (24 mm) 8 1 Pzp. (17--) 8 Cores from f-sw-incentral Marsh. near Jesping melandos. # 9 - 1 Bo (12mm) 10 - X | Pero (88 mm) 11 - 1 PED (17mm), 1 PED (12 mm), * 1 PED. (19 mm) - 1 Pero (12 mm), 2 PERO (12, 19 mm) 13 - 1 Peo (13mm), 2 Peo (10,12 mm), *2 Peo (16, 13mm) Spor chosen by \(15 - \left\{ 18mm}\) \(\text{Peo} \left(10, 12 mm) \), \(\text{Peo} \left(16, 13mm) \)

Spor chosen by \(\text{15} - \left\{ 18mm} \right) \), \(\text{Peo} \left(17, 12, 10, 10 mm) \)

Feeding melanotos

The land of the second of 3 Peo (20,18,10mm), 2 Peo (20, 18), * 3 Peo (16, 13,9m) * - forms by hono sorting after Exerction. Mote very poor extraction efficiency.

these samples stopped producing quite

Early in the 3-day run - produces nothing in the last ZA hours. Sample# 16 was quite dry when hono sorted, year yielded 3 Peoicia. thus, I do not think their prolonging the period of time in the extractor is the answer. Some larvae, apparently, just wont come our by this technique.

tries Safriel's hot water technique on # 10,11,15,16 of the previous batch (collectes 12 June) - Dis not extract anything.

Berlése results

8 cores from low poly gon trough system. 18 June trisu, tris, fisw, fis - inland from Navy vaoio van. 1 - 1 PED (16mm), 1 PED (18mm), 1 Tip (15mm) sorten 3 - 3 PEO (18,18,17mm) (1 tip (10mm), * 3tip (22, 10, 4mm), *4Pen (9, 8, 7, 6 mm) 4 - (1 Pzo (21mm), 1 tip (18mm), 1 tip (12mm), 1 Pzo (16mm), 1 Pzo (10mm) 5 - 2 PED. (15, 10 mm), 1 PED (10 mm), 1 PED (15 mm) 9 - 1 Peo (18 m), 2 Peo (11, 11 mm), 1 Pero (10 mm), * 2 Tip (19, 25 mm) 8 - 1 PEO (16mm), 1tip. (15mm), 2 PED (16, 17mm), 1 PED. (10mm) 8 cares from f-SW and J-S, near about. TI (3 PED (9, 11, 12mm) # *9 - (3 PEO. (11, 11, 11 mm), 2 PED (10, 11 mm), 1 PED (11 mm) (1 Peo (12mm) \$11 - (3 Peo (13,12,11mm), 1 Peo (11mm), 1 Peo (9mm), 4 Peo (13,12,11,10) \$ 12 - 1 Peo. (21mm), 2 Peo (10,11mm), 1 Peo (13), 1 Peo (11mm) (3 Peo (10,10,11mm), + 3 Peo (12,12,10mm) \$13-21 Peo (16mm), 5 Peo (11,12,10,11,10 mm), 1 Peo (9mm) (1 Peo (11mm), 1 Peo (11mm), * 1 Peo (13mm) & 14 - (1 PED (15mm), 6 PED (9, 11, 13, 17, 17, 19mm), 1 Prion (25mm) SX 2 PEO(18,10mm) \$ 15 - 21 Pep. (17mm), ZPep (11, 10 mm), 1 Pep (11mm), 3 Pep (13,11,10) 3 Prion. (20,24,28mm), 1 Peo (13mm)

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Berlése REgulas

Bank 8 Cares from flot - #1-4 correspondto 21 June tanglefoot I# 6 - f-s-36 A.; #5-8 correspondto tang lefoot I # 5 - f-sw-36... both in cental March. 1 - 1 PEO (10 mm), 1 Peo (11 mm), 1 Peo (13 mm) 2-*1PED (10mm) 3 - 1 PED (10mm), 1 PED (9mm) 4 - 1 PEO (16mm), 2 PED. (12, 11mm), * 1 PEO (11mm) 5-1 PED (12mm) 6-2 Peo (11, 17 ...), * 2 Peo (9, 7 mm) 7 - 2 Pero. (11,12mm), 1 Pero (11mm), * 6 Pero (8,9,9,10,10,10 mm) 8 - X 1 PED (11 mm) 8 carse from tr-swant tr-s - South T Eno of Beach RiogE. #9-1 Peo. (21 mm), A Peo (14) 12 - 1 Per (18mm), 1 Per (15mm) 11 - 2 PED. (18,12mm) 12 - 1 PED (13mm) 14 - A PED. (23, 21, 17, 11 mm), 1 PED (16mm) 16 - 1 Pao (10mm), 1 Pao (10mm)

NOTE: these were too wer going into extractors and

were quite wer after 3 Days-Esp. bank I.

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Berlése results

Both sers of samples from areas where perforals have concentrates over past 3 Days
[- 8 cares - f-sw-4/o-A-5/1-Co - No. of gosline Directions 24 June 12:09 & > #1- 4 PEO (15,16,17,20 mm) 2- 1 Peo (1/mm) 3-2 Pen (17, 16mm) (2 Pen (11,11mm), 1 Pen pupa, 1 Pen (10mm), 2 Pen (12,19mm) 4-(5 Pm (15,16,18,18,18m), 1 Peo (19mm), 1 Peo (9m) 5-1 Peo. pupa, 1 Peo (17mm), * 1 Peo (10mm) 6-1 Peo (17mm), 1 Peo (11mm), 1 Peo (11mm) (1 Tip (* 1 Prion (22mm), * 1 Peo Pupa 4. pp 7-12 Peo (16, 18mm), 4 Peo (16, 15, 10, 9), 2 Peo Pupa e, 1 Peo (9mm) 8 - 1 Prion (26 m), 1 Peo (12 mm), 1 Tip (10 mm) 8 Rores - f-sw - 3/0-A-6/1-Co - East of traplines IX \$X. #9-1 Prion (25 mm), 1 Pro (10 mm)

(* 1 Pro (9 mm)

-> 10 {3 Pro (17,10,10 mm), 1 Pro (10 mm), 2 Pro (11,10 mm), 1 Pro (10 mm)

11-2 Pep (18,17mm)

-> 12-1 PED (10mm), 1 PED (15mm)

-> 14 - 2 Per (10,10 mm), 1 Per (12 mm)

15 - 1 PED (10mm)

-> 16-1 Peo (16mm), 1 Peo (10mm), 1 Peo (7mm)

Note sex ratio in pupaes 2887, 299 exmeter, + 9 homo sorter.

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27 June I - 8 cores from f-sw and f-s-4/0-A4/2-Co - So. of FAA, No. slope of
riogs. No biros festing here or fletime.

Hand Sorted > #1-2 PED (17,18)

> 2-1 PED (18 mm), 1 PED (18 mm)

3 -

4 -

5 - 1 PEO (18mm)

-> b -

7 - 1 PED (17mm)

-> 8 - 1 Prion (30mm), 2 Pro (18, 17mm), 1 Pro (18mm)

II - 8 cores from polygondrough system on rioge, just So. of above - tr-sw, tr-s

-> # 9 -

7 10 -

11 - 1 Prion (20mm), 1 PED (12mm)

7 12-

13 - 1 PED (10mm), 1 PED (11mm)

14 - 1 Pen (11mm), 1 Pen (9mm)

15 - 2 Prion. (21,18mm), 1 Prion (23mm), 1 Prion (5mm)

-> 16 - 3 Prion. (37, 32, 20mm!), 3 PEO (19,19,17mm)

note: hono sorting also yieloes 2 PED. (5mm)

Berlése samples

8 cares from Cental Warsh - F-s-9/0-A-5/1 where C. melandes was feeding earlier. #1- *1 PED (12mm) 2-1 Peo Papa 9, 3 - 1 Peo (11mm), 1 Peo (18mm) 6 - 2 Peo (11,10 mm), 1 Peo (11 mm), 1 Peo (10 mm), * 4 Peo (5,10,12,13) 8-1 Peo (19mm), 1 Peo (16mm) 8 cores - So. bank of Wohlslag Slough. 9-12: f-s-9/0 A-4/1-(0; 13-16: f-5w-3/0center of poole Developeo low center polygon, #9-1 Peo (11 mm) 10 - 2 PEO (16, 12 mm), 1 Peo (12 mm), * 1 PEO (11 mm) 11 - 2 Pero (20, 18 m) 12-1 Peo (20mm) 14 - 2 Peo (17, 17mm), 1 Peo. Pupa 9), 1 Peo (17mm), * 1 Peo (17mm) - 1 Pen (13 mm) 16 - 1 Peo (18 mm), + 3 Peo (13, 13, 16 mm)

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Berlése Result

8 cores from F-su- 9/01- /2-60, P-S-9/0... East of Gasline Rodo, So. of Noth Creek crossing. No biros here. 2 - * 1 PED (13mm) 5 - 18 PED Pupa, I PED (11mm) 6 - (# 1 Prion (30mm) * 1 Pro (10mm) 7 - (1 Prion (37mm!), 3 Prion (37, 28, 26 mm), 1 Pro (17mm), 1 Pro P. 8 - 1 Prion (30 ...), 1 Prion (30 ...), 3 (ap) 8 PED - 8 cares from tr-sw-4/0-A-5/3-60, I pr-sw-3/0-1-9/1-60... just west of

92 Sab - 10 Mark Creek, Flock

of pectorals feeling here.

-> #5
-> 10 - 3 Peo (17,17,17mm); * 1 & as. Peoicia

-> 11 - 2 Peo (17,10mm), 1 Peo (11mm), 2 Peo (11,11mm)

-> 12 - 1 Peo (18mm), 1 Prior (24mm), 1 Peo (10mm), * 1 Peo (15mm)

13 - 1 Peo (22mm), 1 Prior (19mm)

-> 15 - 1 Peo (9 mm), 1 Peo (17 mm)

-> 16 - 1 Prion (32mm), 1 Pro (17mm)

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Machen 1958 6 July

Berlése vesulos Duplicates 9 June

Bank

Diplicates 9 June I approximately

-> #1-1 Peo (17mm), 1 Peo (20mm), 1 PTip. pupa, *1 Peo (18mm)

> 2 - 4 PEO (18,18,17,17 mm), 1 PEO (7mm)

3 - 1 Peo (5 mm)

4 -

5 - 1

-> 6 - 1 PED (17mm)

-> 7 - 1 Peo (20 m)

8

Il : Duplicates 9 June II Exactly

#9 - 1 PED (20mm)

-> 10 -

11-

-> 12-2 Pro (6 mm), 1 Pro (4 mm)

-> 13 - 1 Pen (19 m)

-> 14-1 PED (13mm), 1 PED (14mm), 2 PED (7mm), *2 PED (9,5m)

-> 16 - 1 Peo (7mm)

note: on 10 June hand sorted 6 cores taken to permatrost with 4 inch Dia. corer. these produces a total of 1 Peo (11mm). This was at a depth includes in normal sample. Conclusion: small larvae have not gone deeper in soil.

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9 July

Bank

Duplicates 12 June I exactly. f

> 1 - 1 Pep. Pupa 9, (* 1 Pep (14mm))

> 2 - (1 Pep (16mm), 2 Pep (17, 13mm), 1 Pep (12mm), 1 Pep (15mm)

3 - 1 Pep (16mm), * 2 Pep (15, 9mm)

> 4 - * 1 Peo (12mm)

-> 5 - 1 PEO (12mm), 1 PED (17mm), * 3 PED (12,12,9-)

76-

-> 7-1 PED (11mm), 1 PED (12mm), * 4 PED (16, 12, 10, 10 mm)

> 8 - 1 Prion Pupa & , X 1 Peo (17mm)

II Duplicates 12 June II exactly. tr.

#9-1P20 (7mm), 1Pero (7mm), 2P20 (6,6mm)

-> 10 -

11 - 1 PEO (7mm), 1 PEO (5mm)

12 - 1 PED (15 mm), 1 PED (6 mm), 1 PED (6 mm)

-> 13 - 1Pto (21m), 2PED (8,6-m), * 2 PED (8,7-m)

-> 14 - 1 PEO (7mm) (*2 PEO (7,7mm)

-> 15 - [1 PEO (19mm), 1 PEO (17mm), 3 PEO (7,7,7mm), 1 PEO (6mm)

> 16 - 1 Pen (15mm), 1 Pen (16mm), * 3 PEN (7,7,6mm)



Banl

12 July I: 8 cores from Holmes' Morses - f-s-3/0...
in line w/ and 100 m. E. of trapline I.

Hamp satted > #1-

-> 2-

3-1 PED. ap. 9

4 - 1 PED (17mm)

-> 5-1 Per an. 9

6 - 1 Prion (36 mm)

7 -

> 8 -

II: 8 cares from low pslygon trough system - tr-w and tr-s 3/0-A - 40 m. 8. Stabour.

#9-

10-

> 11-

12-1 PED (8mm)

-> 13 - 1 Peo (20mm), 1 Peo (6mm)

7 14 - 1 Prion. (25mm), 1 Prion. (22mm)

15-

-> 16-

	,	

15 July

Bank I Duplicates 18 June I approximately. tr inland from Navy communications van.

Homo sorter

3 - 1 Peo (16 --), 3

-> 6 - 1 Per (18mm)

Duplicates 18 June II Exactly. Now f-w- 4/0 ans 4/1 ...

-> #9 - 1 Prion (24mm), 1 PEO (14 mm)

> 10 - 2 PED. (15,17mm)

11 - 1 Pro (16mm), * 2 Pro (15,6mm) (* 1 Pro (15mm) 12 - (3 Pro (14,16,16mm), 1 Pro (15mm), 1 Pro (14mm), 1 Prion (26mm)

13 - 1 Peo (16 mm), 1 Peo (13 mm), 1 Peo (11 mm), 2 Peo (15, 14 mm) {1 Peo (12 mm), X 4 Peo (13, 13, 14, 16 mm) 14 - {1 Peo (14 mm), 8 Peo (12, 13, 14, 14, 15, 15, 16 mm), 1 Feo (12 mm)

15- 1 PEO (15mm), 1 PEO (14 mm), 1 PEO (16 mm)

16- 1 PEO (16mm), 1 PEO (19mm), * 2 PEO (11, 13mm)

18 July I:

Duplicates 21 June I exactly. Both now f-s-

-> 1 - × 1 PEO (11mm)

2 - 1 Peo (20mm), 1 Peo (10mm), * 1 Peo (13mm) (* 2 Peo (13,14mm) 3 - (1 Peo (21mm), 1 Peo (12mm), 1 Peo (12mm), 2 Peo (15,10mm) Hano-sarteo >

6-1 Pen (6mm) * 2 Pen (18,6mm)

7 - * 2 PED (10,13 mm)

7 8 - * 3 PED (12,12,13mm)

II: Duplicates 21 June II Exactly.

-> # 9 - * 2 PEO (17, 15 mm)

-> 10 - 2 PED (12,12 mm), 1 PED (12mm), 1 PED (6mm), * 2 PED (1813mm)

-> 11 - 1 PED (6mm)

7 12 - 1 PEO (14mm), 1 PED (15mm), * 1 PED (7mm)

-7 13 - 1 Per (7mm), * 1 Per (18mm)

-> 14 - 1 PED (13 mm), 1 PED (14 mm), 1 PED (9 mm), X2 PED (14, 13 mm)

-> 15 - 1 Peo (17mm), 2 Peo (7,5mm), 2 Peo (22,14mm), 1 Peo (7mm)

> 16 - 81 PED (5mm)

Machea 1968

Berlése results

21 July

Bank

Duplicates 24 June I approximately-P-s- 40-A - quite mossy.

* 3 PEO (1,7,8 mm)

-> 5-1PED (15mm) + 3 PED (14, 13, 10 mm)

-> 6 - 1 PEO (20mm), + 1 PEO (6mm)

> 8 - * 1 Pro (7mm)

Duplicates 24 June II Exactly.

-> #9- 1 PED (7mm), * 1 PED (16mm)

-> (0 - 2 PED (20, 19mm), 1 PED (8mm), 1 PED (10, 7mm)

> 11 - (* 2 PED (6,6mm))
> 12 - {1 PED (17mm), 2 PED (8,6mm), 1 PED (11mm), 1 PED (7mm)

14 - 1 Per. (14mm)

-> 15 - 3 PED (20,9,5mm), 2 PED (8,8mm), * 1 PED (8mm)

-> 16- 1 PED (16-m), 1 PED (7mm)

Berlese Samples

24 July

Duplicates 27 June I excetty. F.w...

-> # 1 - 1 PED (12 mm), * 1 PED (8 mm)

2-1 Peo (18mm), 1 Peo (7mm), * 3 Peo (19, 7,6mm)

3 - *1 PED (19mm)

4 - * 1 PED (17mm)

5 . * 1 Per (18mm)

6 - 2 Peo (9,0 mm), * 2 Peo (7,8 mm)

-> 7 - 1 Peo (7mm), 1 Peo (5mm), * 2 Peo (17, 17mm)

-> 8 - 1 Peo (19 mm) * 2 Peo (18,9 mm)

Duplicates 27 June II 1/8 Exactly, 1/2 approximately. tr-w +tr-s..

-> #9 - 1 Prion (34 mm), 2 Pro (14, 10mm), 1 Pro (8mm), 1 Pro (10mm)

> 10 - 1 Pro. (16 mm), * 1 Pro (18 mm) (* 2 Pro (9,9 mm)) 11 - {1 Prion. (36 mm), 1 [0 (9 mm), 1 Pro (9 mm), * 2 Prion (26,22 mm)

> 12 - 1 Peo (17mm), 1 Peo (6mm), 1 Peo (8mm), * 1 Peo (7mm)

-> 13 - 1 PEO (7 mm), *1 PEO (18mm)

-> 14 - 1 Prion (23mm), 1 PED (8mm), * 1 PED (8mm)

-> 15 - 1tip. (8mm), 1PEO (8mm), 1PEO (7mm), + 2PEO (17,18mm)

16 - * 2 PED (9, 11 mm)

		•
	•	

27 July

4: 23 was

approximate suplicate of 30 June I; from Central March - ca. 100 m. West of PREL Stake, 400 m. North West of tropline UII

-> #1-1 Peo (14mm), 1 Peo (7mm)

2-1 Peo(16-)

-> 3- ¢

-> a - X 3 PEO (6,9,13mm)

-> 5-1 PED (13mm), 1 PED (19mm)

-> 6. Ø

-> 17. p

-> 8 - Ø

#9-11 = Exserouplicate of 30 June II; I # 12-16 - approximate puplicate d' 30 June II.

-> #9 - X 2 PED (17, 14 mm)

-> 10 - * 1 Pro (16mm), * 1 Prion (6mm)

-> 11 - Ø

-> 12 - 1 Peo (9 m), 1 Peo (7 mm), 1 Peo (8 mm), * 2 Peo (12, 13 mm)

-> 13 - 1 PED (8mm)



30 July I: Excer ouplicate of 3 July I: f-s-%-A...

> II - 1 PED (10mm), 1 Poo (9mm)

-> 2- * 2 PEO (10,0 mm)

-> 4-1 PED (16mm), 1 PED (7mm)

5-1 PED (8mm)

-> 6 - 1 PED (13mm), 1 PED (8mm), 1 PED (8mm)

-> 7- X 2 PED (17, 14 mm)

-> 8-1 PED (7mm), *1 PED (16mm)

II: Exder Duplicate of 3 July II: tr-3 and PE-S ...

> #9- 1 PEO (15mm)

-> 10 - X 3 PEO (14, 10, 6mm)

-> 11 - 1 Pea (14mm), 2 Peo (13,10mm), 1 Peo (17mm)

-21 <-

-> 13-1 Per (22mm), 1 Prion (18mm), + 1 Per (15mm)

-> 14 - 2 Peo (20, 19mm)

16 - 1 Pria (4 mm)

(home-sorting > \$: 0,11, 14,16

	-	

Special Berleve sample

1 diquer

1 August

Used tinch corer to take 8 cores from within Emergence trap II-2. Extracted in large funnels (60 wet bulo) in 2 groups of 4 soos.

#1: 4 Peo (19,12,12,11mm), 1 Peo (10mm), 1 Peo (7mm!!?)

2: 2 PED (22,20 mm), 1 PED (10 mm)

Same thing - Emergence trap II - 1.

1: 1 Peo (18mm), 2 tip (10mm), 1 tip (6mm!?)

2: 2 tip (8,7mm), 1 Peo (9mm)

3 august Same thing - similar area oursine of emergence trap II-2-

#1:1 PED (19m)

2:3 Pm (22,20,14 mm)

Same thing - ourside of trap II -1 -#1: 1 Pro (14mm), 3tip (15,12,7mm), 1 Pro (8mm) #2.

	1	

2 august I: Sitz D-I - tr system under new cake exter.

> #1 - 1 PED (8mm)

>> 2-2 Pro (7,7mm)

-> 3-

-> 5- * 1 PED (16mm)

-> 6- X 2 PED (18,9 mm)

7-

-> 8-1 PEO (7mm) X 2 PEO (17,8mm)

II : SITE D-II - f-W NEON NO. END SIDA-B.

#3-

->10-4PED (17,10,0,0mm), * 1PED (9mm)

->11-2 Pen (13,10mm)

->12-2 Per (10,8mm)

713-2 PED (16,8)

-> 14 -

-> 15- 1 PED (1hum)

5 August I

Site @-I - f-w & f-s; So. bank of Wohlslag, Esst of crossing.

-> #1. 1 Peo (7mm), 1 Peo (7mm), * 2 Peo (13,12mm)

-> 2.1 Peo (15mm), * 7 PED (18,17,17,16,14,13 mm!)

-7 3 - 1 Peo (5 mm), * 7 Peo (16, 15, 13, 8, 7, 7, 7 mm!)

-> 4 - 1 Peo (14 mm), * 3 Peo (15,13,11mm)

-> 5 - 1Tip (11mm), * 8 Peo (15, 14, 13, 12, 8, 8, 7 mm!)

-> 6 - 4 PED (18, 17, 13, 11 mm), + 1 PED (11 mm)

-77-1PED (16mm), * 9 PED (19,19,16,16,15,15,14,13,8 SEE NOTEZ)

-> 8 - 1 Peo (15mm), 1 Peo (8mm), * 7 Peo (15, 14, 14, 13, 12, 11, 9mm)

note: these were places in funnels one day lare one to weasel

Pailure - not subjectes to full 3- Day Extraction.

II: Site (3-II - tr system as Elean Bluffs.

> #9-{1 Peo (20mm), 4 Peo (19,10,8,8mm) > #9-{1 Peo (20mm), 1 Peo (19mm), 2 Peo (10,9mm), 2 Peo (10,8mm), 1 Peo (8.m)

-> 10 - 1 PED (10 mm), 1 PED (8 mm), 1 PED (7 mm), * 3 PED (20, 15, 7 mm)

-> 11-1Peo (18mm), 1 Peo (8mm), * 1 Peo (8 mm)

-> 12 - 1 Peo (9 mm), 1 Peo (17 mm), 1 Peo (9 mm), 1 Peo (10 mm), * 1 Peo (7 mm) -> 13 - (2 Peo (15, 8 mm), 1 Peo (8 mm), 1 Peo (10 mm), 2 Peo (9,8 mm)

-> 14- 1 Pen (8--), 1 Pen (9 mm), 1 Pen (7-m), X A PEN (21, 19, 18,8 mm)

-> 15- 1 P20 (8 --), 1 P20 (10 mm), + 3 PEO (9,9,9 mm)

-> 16 - 1 PED (8 mm)

nore2-#7- the B larger larvae were all found in one homo ful of soo - < 1/4 of total sample

Special Berlése sample

7 august

I. 8 cores of 4" corer from within Emergence I-3:

#1-4: 3P20 (17,16,15 mm)

#5-8: 1 PED (18mm), 2 PED (15, 14mm)

II. A cores w/ 4" corer outside Emergence I-3: (together): 1 Peo (17mm), 1 Peo (5mm)

III. 8 cores w/ 4" corer within Emergence I-4:

#1-4: 2 PED (16,12 mm)

= 5-8: 3 Peo (19, 15, 10 mm), 1 Peo (15 mm)

1. 4 corres w/ 4" correr ousside Emergence I-4: (together): 3Peo (16, 15, 14 mm), 2Peo (15, 6mm)

8 August

E. B cores w/in Emergence II-5

#1-4: 3 PED (18,17,16 ...)

5-8: 3 PEn (20, 17, 17 mm)

II. 8 cores w/in Emergence II-6:

#1-4: 2 PEO (14,14 mm)

#5-8: 3 Peo (14,15,16mm)

8 august

: Site 3-I tangléfoor & Emergence II-5,6. #1-4: 1-6; #5-8: 11-5

7#1- X 4 PED (15, A, 9, 7 ...)

-> 2- + 78 Peo (89,8,8,7,7 mm)

-> 3 - X A PED (14, 9, 8, 7 mm)

-> 4 - * 1 PED (11 mm)

> 5-1 Peo (9 mm), +1 Pzo (15 mm)

-> 6 - 1 Peo (15 mm), * 1 Peo (9 mm)

-> ? - * 2 PED (17,16 mm) + * 1 PED (15 mm)

-> 8 - 1 PED (16 mm)

Plax inland from Navy : Site A -II

residudos.

-> #9 - 2 PEO (18,13mm), 1 PED (8mm), * 1 PED (16mm), * 1 Prion (10mm)

-> 10 - 1 Prion (29 mm), 1 Prion (8 mm), 1 Pro (19 mm), + 1 Pro (9 mm)

-> 11 - 1 PEO (15mm) -> 12 - (2 PEO (19, 18mm), 1 PEO (20mm) -> 12 - (2 PEO (19, 18mm), 1 PEO (16mm), 2 PEO (17, 15mm), 1 PEO (18mm)

-> 13 - 1 Peo (18mm), * 2 PED (19, 18mm)

-> 14 - 2 Peo (17,14-m), 2 Peo (15,13mm), 1 Peo (19mm), * 2 Peo (15,13mm)

-> 15 - 2 PEO (15,8 mm), 1 PED (18 mm)

-> 16 - 3 Peo (18, 17, 17 mm), 1 Peo (11 mm), 1 Peo (9 mm), + 1 Peo (16 mm)



11 august

Bank
I : Site 5)-II - tr So. eno of Beach Ringe

> #1 - 1 Peo (7 mm), * 1 Peo (5 mm)

-> 2 - 1 Per (5mm)

->3-2 Peo (20,20mm), 1 Pro (10mm), * 1 Peo (7mm)

-> 4 -

->5-

-> 6 - 1 PED (17mm), * 7 PED (19, 17, 16, 12, 10, 5, 8 mm)

->7-1P20(21mm), 1PE019mm)

->8 - 1 PED (7mm), * 1 PED (11mm)

II : Sitz 6-II - f by Energence I-9,10.

> # 9. 1 Pro (18 m)

-710-1 Peo (11mm), 1 Peo (13mm), 1 Peo (14mm), * 2 Peo (10,10mm)

-> 11- 7 PED (20,19,19,17,17,16,0 mm), 2 PED (11,10 mm), 1 PED (9mm), X1 PED (17m)

->13 13 - 6 Peo (19,17,16,10,9,9 mm), 2 Peo (18,9 mm), * 7 Peo (15,10,9,8,8,8 m)

-> 12- × 6 Peo (1817, 1919 9, 0 mm)

-> 14- 1PED (15mm), 1 Page (9mm), + 1 PED (10mm)

-> 15-2 PED (16,14 mm), * 1 PED (10 mm)

->16- 4 Peo (19, 18, 17, 10mm), 1 Per (9mm), *1 Peo (8mm)



Machen 1768

Berlése réturns

14 August I:

Sitz (9-I: Plat So. of F.a.a.

7 11 - × 1 Pao (6 mm)

-> 2 - * 1 PED (18mm)

-> 3 - * 2 Pep (17,9 mm) -> 9 -{2 Peo (15,9 mm), 1 Peo (1/11m), 2 Peo (9,9 mm), 1 Peo (8 mm)

-> 5 - X 3 PED (17,9,8 mm)

-> 6-2 Peo (20, 18mm), 1 Peo (8mm), * 5 Fèo (19, 17, 8, 8, 8mm)

-> 7 - Ø

> 8-1 Peo (9 mm), 1 Peo (10 mm), * 2 Peo (8,9 mm)

Site (B)-II: tr. system So. of about.

> 10-1 Prion (30mm), 1 Pro (9 mm), 1 Pro (12 mm)

-> 11-1 PEO (15mm), * 1 PEO (8mm)

-> 12-2 Prim (36,30 mm), 1 PED (10mm)

-713-1PED (9mm), 2PED (10,8mm), * 4PED (10,0,8,7mm)

-> 14 - 2 Peo (21, 16mm), 1 Peo (9mm), + 1 Peo (7mm), + 1 Prion (36 mm)

-> 15-1 Peo (9mm), 2 Peo (9,9mm), * 4 Peo (16,8,8,8mm)

7 16 - 1 Pen (7 mm), * 3 Pen (9,9,9 mm)

Note: Places hono-soctes litter of # 16,5,13 in large berlése to try to remove appitional larvae. Removes none, insicating that honosorting is I thorough.

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Berlése Regults

7 August

Bank
Site Site 3-I Frage of Josline Boon-

> #1- × 4 Peo (10,9,8,7mm)

-7 2- * 1 Pzo (9mm)

-> 3- * 1 P20 (9mm)

-> 4-1 Peo (20mm), * 1 Peo (14mm)

-> 5-1 PED (18mm), IPED (8mm)

-> 6-1 Pro (9mm), + 2 Pro (10,8mm)

-> 7. * 2 PED (14, 10mm)

-> 8-1Peo (10mm), 1Pm (11mm), X 2PEO (9,8mm)

I : Site & I tr system just West of gasline Roap

7 #9-

-> 10 - 1 Per (9mm), 1 Pen (9mm), + 3 Pen (18, 9, 4mm)

-> 11 - * 2 PED (0,7mm)

> 12 - 1 PEO (19mm), 1 PEO (17mm), * 3 PEO (13, 7, 7mm)

→ 13 -

-> 19-1 P20 (17mm), 1 P20 (9mm), * 1 P20 (7mm)

> 15-1 Pro (8 mm)

-> 16-1 Peo (17mm), * 1 Pero (10mm)

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20 August I:

Site @-I: f-w & f-s Sobankof wolldes wohlslag

=> #1 - { 1 Tip (6 mm) , 2 PED (14, 10 mm), 1 PED (14 mm), * 2 PED (13, 12 mm) > 2. 1 PED (9mm), 3 PED (15, 14, 7mm)

-> 3 - 1 PED (14mm), APED (15, 14, 13mm), * 1 PED (8mm)

-> 4. X 1 PEO (15 mm)

-> 5-1 Peo (16 mm), 1 Peo (15 mm), 1 Peo (15 mm), *1 Peo (8 mm) -> 6-(1 Peo (15 mm), 1 Peo (9 mm), *8 Peo (17,16,15,11,9,8,8,8 mm)

->) - 1 PEO (9 mm) -> 8 - (3 PEO (18, 18, 16 mm), 2 PEO (17, 10 mm), 1 PEO (10 mm)

Sitz (2)-II tr-w # tr-s. - Elson bluffs.

->#9-2PED(10,11mm), 2PED(10,10mm), 1PED(11mm), * 2PED(16,10mm)

->10-5 PED (11,10,10,10,9 mm), 1 PED (10mm), * 1 PED (9mm)

->11 - * 1 PED (9mm)

-712-1Peo (19mm), X 2PEO (20,9mm) (* 1Peo (9mm), -713-(1Peo (14mm), 1Peo (18mm), 1Peo (16mm) 3Peo (10,10,10mm)

-> 14 - 2 Pro (10,9mm)

7 15 - 2 PED (11,11 mm), 2 PED (11,10 mm), 1 PED (10, 1), +3 PED (17,15,9 mm)

-> 16 - {7 Peo (21,20,20,18,17,10,8mm), 1 Peo (10mm) + 6 Peo (20,15, 99,8,8mm)

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24 augus I

Site 6-II: by emergence I-9 + 10.

> #1 - 1 PED (17mm), 1 PED (15mm), + 3 PED (16,16,14 mm) -> 2-2PED (20,18mm), * 1 PED 16mm)

-73-1Pen (14-m), 1 Peo (8mm), * 2 Peo (11,7mm)

> 4 - 1 Pro (15mm), 2 Pro (14,10mm), 1 Pro (10mm)

-> 5- 1 PED (10mm), + 3 PZD (18,13, 9 mm)

->6-1 Peo (19mm), * 2 Pro (15,15mm)

-> 7 - 1 Peo (16mm), 2 Peo (10,10mm)

-> 8 - 1 PEO (14mm), 1 PEO (16mm), * 2 PEO (10, 16mm)

Site G.-II - Plaz So. of Navy Communications
station.

-> #9 - 2 PED (12, 11mm), 2 PED (20, 9mm), 1 PED (16mm)

-> 10 - 2 Peo (15,13mm), 1 Peo (15), 1 Prion (8mm), *2 Peo (14,13mm)

-> 11 - 2 Peo (15,14mm), 1 PEO (14mm)

-> 12. A PED (16, 17, 15, 14mm), 1 PED (12mm), 2 PED (15, 13mm)

-> 13-3 PEO (17,15,14 mm), 1 PEO (15 mm), 1 PED (16 mm), *2 PED (15,15 mm)

-> 14. 1 Prion (32 mm), 1 PEO (9mm), * 1 Peo (13 mm), * 2 Prion (26,26mm)

-> 15. 2 Peo (22,20mm), 1 Peo (14mm), 1 Peo (12mm), * 2 Prion (26,10m)

-> 16- 1 Peo (13mm), 1 Peo (16mm), 1 Peo (16mm), × 1 Peo (13mm)

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3 July 4 July 5 July

6 July

7 July 8 July

9 July 10 July

11 July

12 July

13 July

14 July

1100: activates 23 cans.

1330 : 1 Carabio, 1º Tipula

1100: No catch

1100: 107 Pedicia

1200: 1 Staphylinio

1200 : 18 Prode no cotch

1200: No catch

1300: No catch

1200: No catch

1400: No catch.

1330: No catch

1300: no catch

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I-10: 307 + 34 Penicia

I-10: 24 Penicia

I-10: 287 Penicia

I-10: 287 Penicia

13 July 1715: I-0: 107 Pepicia I-10: 357+19 Pepicia

1 7 7

14 July 1700: I-10: 10 Pericia

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Machea 1968 Emergence traps - SitEI 15 July 1700 I-3: 1 9 Tipula 18tipula I-8: 18 PEDICIA I-10: 16 July 1600: 1 & tipula, 1 & Proicia I-8: 1 gt tipula I-2: 387 +29 PEDICIA I-9: 107 +69 PEDicia <u>T</u> -10: 18 tipula I - 2: 1630: 58 + 29 tipula I -3: 287 + 29 PEDicia 19 Period I-5: : e-I 6 07 +29 Pedicid 107 +59 PEDICIO I-10: 1 ª tipula 18 July I - 2 . 1700 1º tipula I -5: 58 +99 PEDICIA I - 9: 18+1 & PEDICIO I - 10: 19 July 1700 10 tipula, 10 Projeid I - 1: 19 Tipula, 18+29 PEDicia I - 3: 20 PEDICIA I -9: 20 July 15001740 I - 7: 1 8 PEDICIE 1 8 Prionocera I-8: 28 PEDICIO July 1700 I-4: 18 Pedicid 29 PEDICIO I -9: Trichoptera 1 of Pedicia 1700

1700

23

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Madea 1968

Emergence trops-site I

1740 - 3500 in #3-10

1630 - 3500

1630 - 3500

1630 - 3500

1630 - 3500

- Sers

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2 106 10.6 / in 10.6 / in

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Beer-contraps-Star I

3 July Removes 60 tipula + 19 tipula from 1700 9 cans; opener remaining. All 25 cans now operative. 5 July 1530 6 July 1600: 7 July 1600: 1530 : 1 87 tipula, 1 & tipula, 1 & Pedicia 4 8 tipula, 2 & tipula 30 tipula, 59 tipula 18 Pericia, 1 9 PEDICIA 8 July 1600: 10 8 tipula, 4 & tipula 30 Projuig, 39 Projuia 9 July 1700: 15 8 tipula, 3º tipula 787 Proicia, 119 Peoicia 10 July 1700: , 2 & tipula 1367 tipula 967 PEDICIG 54 PEDICIA 11 July 1700: 39 Tipula 1807 tipula 20 9 PEDICIA 2787 Pericia, 29 Prionocera 12 July 1700: 12 & tipula 3000 tipula, 41 of Pedicia, 209 Pedicia 13 July 1700: 14 & tipula 2607 tipula 15 & PEDicia 410 PEDicia 14 July 1630: 3307 tipula 149 tipula 279 PEDicia 53 87 PEDICIA 19 t. Enignations 11 9 tipula 27 of tipula, 15 July 1645 : 219 PEDicia 2007 PEDICIA 189 tipula 4207 tipula 16 July 1600 : 129 PEDICIG 386 PEDiciq SEENOTE 19 Prionocera

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Machen BEER can traps - Site I 1768 17 July 1630: 1820 tipula, 63 Ptipula 339 8 PEDicia, 113 & PEDICIA 18 July 1630 ; 29 Prionocera 18 Prionocera, 289 tipula 3907 tipula, 93 87 PEDICIA) 17 9 Pepicia - On 15, 16, and 17 July Pete checked siteI and empties only 3 of the 4 dring of the cross of can traps. the following, removes from the 4th arm = on 18 July, should be Divideo proportionally and assigned to 15, 16, 17, and 18 July: 5287 tipula, 5287 PEDicia, 26 & tipula 15 9 PEDicia 19 July 1700: 30 & Tipula, 1tip. lar. (13m) 35 8 Tipula, (SER Site II: also 09 PEDicia there!!)
20 July 1740: 128 tipula. 229 timb 348 Peoicia, 2º Peoicia 21 July 1700: 28 tipula, 54 tipula 68 PEDICIA 4 87 tipula, 5 q tipula 22 July 1700: 19 Papica 287 +29 tipula; 18 PEDicia 1700 % 187 + 1 & Tipula , 187 PEDicie ZA July 1615: 25 July 1730 : 387 +6 9 tipule. nothing 26 July 1630:

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27 July 29 July 30 July 31 July 1 august

1630:

2 9 tipula 3 9 tipula 1630 :

1 87 tipula 1630:

1600:

1600 :

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Machean 1968 Emergence traps - site II 3 June 1630: 6 traps set at siteII. (tanglefoor II-3,4) II-1: tr-w-3/1-1-3/2-Co 2: tr-sw-3/0-A-4/4-Co (tanglefoor II-1, 2.) m-w-42-4-3/2-Co F-W-3/1-A-3/3-Co (tanglefoot II-5).
(tanglefoot II-6) f-swf-5-410-Anothing 1600: 24 June no thing 1730 : 26 June 87 Pericia 1615: 29 June 2 July nothing 2200: : 1 & tipula 3 July II - 4 2200: nothing 5 July 1630: nothing 1630: 6 July 1 of tipula 7 July II - 1 1530: 1530 : nothing 8 July 9 July 1630: 1 8 PEDicia II -5 19 tipula II - 2 -1600: 10 July 10 Pericia II - 3 : 11 July 1530: 正-6: 1 & Prionecera 12 July 1600: 19 tipula 13 July I - 1: 1530: II -5: 18 PEDICIA II -6: 187 PEDicia 19 Prionocena II -6: 1530 : 14 July Tipula. II-4: 19 1700: II-5: 18 PEDicia

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Machean 1968

Emergence traps-Site II

16 July 17 July 18 July 19 July 20 July 22 July

1 Angust

1530

29 Prionocera II-6 -1700: 29+187 PEDicia 387+29 Pericia 1600 II-5: 18 PEDICIO II - 5 1600 18 + 19 Prionocero 11 - 9 18 Proicie + 19 Prionocera 1620 21 July 15.30 157 PEDICIA, 1 trichoptera II -5: : Zero 1545 : NIX 15 +5 23 July 24 July 2000 : 35ro 25 July 26 July 1600 3200 27 July II-3 was mouso. We replaced T. 1530 3 700 29 July 1600 3500 30 July 15 45 3 200

: 3EVO.

2 30 to 5 - /tri

from II-1 \$ II-2.

took 8 4-inch sop cores



Beer contraps - SiteII

3 July 25 care activates - 2200 5 July 1630: 1907 PEDICIA, , 15 & PEDICIA 25 8 tipula , 78 & Tipula 18 Prionocera 6 July 1630: 1 87 tipula 32 Tipula 68 PEDICIA, poiast & OI 7 July 1530: 88 tipula, 7 & tipula 60 Peoicia 10 9 Peoicia 8 July 1530: 168 Tipula 16 & Tipula 240 Pedicia 119 Pedicia 9 July 1630: 13 & tipula 1387 tipula, 598 PEDICIA 159 PEDICIA 10 July 1600: 19 Prionoceia 8 or tipula, 5 & tipula 17 07 PEDICIA, 3º PEDICIG 11 July 1530: 169 tipula 3187 tipula, 129 PEDICIA 73 87 PEDIGA, 19 Prionocera 17 July 1585: 109 tipula 150 tipula, 69 Pedicia 278 Proicia 1º Prionocera \$ 19 t. Enignoficus 2587 tipula, 13 July 1595: 49 tipula 238 Peoica 39 PEDicia 2487 tipula, 10 & tipula 14 July 1530: 348 Proicia, 79 PEDicia 19 Prionocera

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Machean 1968

31 July

15 45

Beer-contraps - SiteII

15 July 1700: 79 PEDICIA 57 87 tipula, 33 8 PENICIA, 1 8 Prionocera 16 July not run 17 July 1700: } & x 1/2 = 2 Day mean 121 of tipula, 52 Ptipula 11 º PEDICIO 182 8 PEDicid, 1 & Prionocera 2 9 t. Enigmaticus 18 July 1600: 3707 tipula, 24 & tipula 3º PEDICIA 978 Pericie 19 July 1530: 1107 tipula, 16 & tipula Ø & PEDIGO! 37 87 PEDIGO (SEE SITE 20 July 1620: I - also 0 9 Pericio there!!) 307 tipula, 4 Ptipula Ø 9 Pericia 68 Pepicia, 21 July 1530 : Countro by E.a. Machean 200 tipula 2 & tipula 28 PEDicia, Ø & PEDICIA 22 July 1515 : 3500! 23 July 1545: 24 July 2000: nothing 3 500 : 0055 10+19 Tipula 1600. 18 PEDicia 1:30 27 July 1600

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Modern 1968 Beer-con traps-site II 1 august 1600 1 9 Tipula

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Machen 1969 Collection Date		tanglefoots
23 June	工-4:	5 sm. Nematocera
	1-5:	no apult insects
Company of State S	<u>τ - 6:</u>	2 small spiders
24 June	正-1:	4 sm. nematocera
	AN . 19	4 brachycera 3 ap. tenthrep; nips
		3 as. tenthresinis
		1 univens. Hemipteran
	II -5:	9 sm. nematocera
		4 brachycera
		5 as. tenthresiniss.
	II -3:	13 sm. nematocera
		5 brachycera
		11 ap. tenthrepinios.
	II-4:	70 sm. nematocera
		8 brachycera
Section (Sec.) Sec. (C.) Sec. (C.)		17 as. tenthrésinis

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Machean 1968		Tanglefoots
26 June	I-1:	2 small spioses
	I-2:	1 small spiper
	L-3:	1 Brachyceron
	I-4:	1 sm. Demotoceran
	I-5:	1 tipulio en ignoticus 1 sm. Nemstoceron
	I-6:	1 sm. Nemadoceran
	II-1:	18 sm. Nematocera
	-	5 Brachycera 1 ap. ten threbinia
	I-2:	12 sm. Nematocera
		1 tipulio enigmaticus (part sauso) 3 Brachycera 1 Bro. Tenthrebinio
	耳 3:	
		96 sm. Nematocerd 1 Brachycerd
	T-4:	48 Sm. Dematocera 3 Brachycea 2 ao. Tenthrepinios
		2 ao. Tenthrepinias

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Macles 1968	tang lefoots
(26 June)	II-5: not run - site too wer
	II-6: 33 v.small Demotocera
	1 Brachycera
29 June	I-1: 1 micro-nemotoceran
	1 sm. nemafoceran
	2 Brachycera
	1 sm. spioer
	I-2: 2 micro-nematocera
	1 ao. tenthresinio
	I-3: 2 Sm. nematocena
	I-4: 2 micro-nematocera
	1 Sm. nematocera
	I.5: A sm. nematocera
ms :	1 brachycera
26	I-b: 8 sm. nemafocera
	2 brachycera
	II-2: 24 sm. nematocera
	note 11 brachycera
	6 ap. tenthrepinis
	3 Ichneumonias
	2 87 tipula; 1 º Tipula

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Mached 1768	tanglefoots
2 July I-1:	1 Sm. nemafoceran
T-5:	6 Sm nematocera
	6 micro-nematocera
I-3:	1 Sm. nemotocenan
	5 micro. nemotocera
	2 brachycera
I-4:	9 Sm. nematocera
	1 brachycera
I-5:	13 Sm. nematocera
	1 micro-nematocera
I-6:	5 sm. nematocera
	2 micro-nemafozera
	1 brachycera 1 spider
耳-1:	21 Sm. nematocera
	3 brachycera 1 tenthrepinio
	20 micro-nematicera

Maclean 1968

tangle foors

2 July II-2:

2 87 Feoicia
2 87 Peoicia
15 sm. nematocera
1 brachycera
3 tenthreoinidae
1 sm. spiger

11-3:

2 87 Peoicia
2 87 Peoicia
99 Sm. nematocera
14 micro-nematocera
1 brochycera
1 Ichneumonioae

耳-4:

36 Peoicia
84 sm. nematocera
5 breakycera
14 micro-nematocera

NOTE -> II6

3 Sm. nomatocera 1,028 micro-nematocera 3 brachycera 2 spioers

NOTE > I 5:

28 sm. nematocera

1 brachy cera

ca. 400 miero-nematocera

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5 July I-1:

22 Sm. nematocera

1 brachycera

4 tenthrepinipae

1 spider

1-2:

43 Sm. nematocera

5 (cm) brachycera

3 (sm) spiders

A micro-nemolocera

I-3:

67 Sm. nematocera (inc. 1 Chironomiase)

5 micro-nemotocera

3 brachycera

I-4:

87 Sm. nemotocera

2 brachyerna

I-5:

79 Sm. nematocera

brachycara

5 micro-vernatorera

I-6:

101 Sm. nematocera

2 bracky cara

1 tenthrepinipas

4 micro-nem adocero

	•		

Machea 1968

tangleposts

5 July II-1:

1 & tipula

16 Sm. nematocera

79 micro-nemedocera

5 brachycera

2 tenthrepinipae

卫-2:

1 8 PEDICIA

32 Sm. nematocera

19 micro-nematocera

9 brashycena

2 tenthrepinipas

IL-3:

4 8 PEDICIA

3 87 tipula

261 Sm. nematocera

77 micro-nemotocera

12 brachycera

3 ten threbinibae

II-4:

4 & Pepicia; 49 tipula

168 Sm. nematocera

II micro-nemotocera

brachy cera tenthre pinioae

sm. spider

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			·

Machen 1968		tanglefeer
5 July II-5:	284 401 4	Sm. nematocera micro-nematocera brachycera
五6:	occiosn no tipuli	talle clasmes before countin
8 July I-1	189 15 13 9	Sm. nematocera micro-nematocera brochycera tenthrebinione Spiders
	482 5 20 5	Sm. nemotocera micro-nemotocera brachycera tenthrepinipae spipers
1-3:	1 418 15 24 3	Sm. nematocera micronematocera brachycera ten threoinipae
	1	Spider

Maelea 1968

Tanglefeer

8 July I-4:

1 of tipula

500 sm. nematocera (by cours)

21 micro-nematocera

? brachycera

3 tenthreoinioge

Spioer

3 07 tipula

503 Sm. nematocera

17 micro-nemotocera

24 brackycera

2 tenthrepinipae

4 spiders

no tipulipae

493 sm. nemotocera

26 micro-nematocera

8 brachycera

2 tenthreoinipae

2 8m. spiders

世-1:

no tipulibae 356 Sm. nemafocera

micro-nematocera 116

32 brachycera 6 I chneumoni sae

tenthrepinione

Machean 1964

-tangle free

8 July II-2:

507 tipula, I & tipula
303 Sm. nemodocera
32 micro-nemodocera
46 brachycera
7 tenthreoinibae
1 Ichnemmanibae
2 Spiders

I -3:

787 tipula, 29 tipula, 387 Peoicia 803 Sm. nemotocera 56 micro-nemotocera 15 brachycera 4 tenthredinidae

II-4:

807 tipula, 907 Peoicia
795 Sm. nemetocera
60 brachycera micro-nemetocera
26 brachycera
4 tenthrepinipae
6 Johnsumonipae

IL-S

1,142 Sm. nematocera 1,142 Sm. nematocera 1,020 micro nematocera 14 brachycera 1 Sm. spiper

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Machen 1968 tanglepots 8 July II-6: 4 of Projeig 271 Sm. nemotocera 320 micro-nemotocera 17 brachycera A spiders (35/ these micro-spidere) 11 July I-1: 33 sm. nemerocera 3 micro-nematocera 10 brachycera 1 tenthrepinipae 3 8 PEDICIA, 18 Prionocera 1-2: 269 sm. nematocevans 2 micro - nematocera 71 bradycera. 1. tenthreoinio 6 spipers (5 of there microspides.) 146 sm. nemotocera I-3: 11 micro nemafocera 42 brachycera 4 87 tipula I-4: 243 mi cro-nematocea 19 brashycena 23 tenthrepinio spiper

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Machan 1968 tanglefoots 18 July 7-5 207 tipula, 107 PEDicia Sm. nematocera 14 micro-nematocera 22 brachycera tipula, 19 tipula, 18 Proicia I-6: Sm: nematocera 33 micro-nematocera brachycera micro-spider 3 87 tipula, 187 Proicia II-1: Sm. nematocena 121 19 micro-nematocena brachycera 10 tenthresinioae Jahnen monioce micro-spider 88 tipula, 29 Tipula, 58 PEDicia, 19 Prionocera II-2: 281 Sm. nematocera 23 micro-vennatocera 22 brachyczna ten threbinioas Braconidae

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Machan

tangle foots

11 July 13:

887 tipula, 19 tipula, 38 Proicia

279 sm. nematocera

29 micro-nematorera

12 brookycera.

1 tenthreoinine

1 braconidae

TI-4:

9 07 tipula, 49 tipula, 807 PEDicia

Sm. nematocera 371

23 micro-remotocera

11 brachycera

Ichneumonioae

TENTUREDINIDAE

1 micro-spiper

T-5:

50 PEDicia, 19 PEDICIA

320 sm. nematocera

2700 micro-nemotocEra

30 brachyc Era

6 Spiders

II 6:

478 PEDicia, 29 PEDICIA, AST Prionocera

Sm. nemstocera

495 micro-neu ctocera

27 brachycera 4 spiners

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Machean 1768 tanglefoots 14 July I-1: 8 8 PEDicia 150 sm. nemodocera 12 micro-nemotocena 31 brachycena 3 tenthreominas 2 Spiders I-2: 7 8 PEDicia, 201 tipula, 307 Prionocera 469 Sm. nematocera 8 micro-nemotocera 48 brachycera 2 tenthrepinipae 1 Spioze 15 87 PEDICIA, 887 Prionocera I-3: 285 sm. nematocera 6 micro-vematocera 36 brachycera 1 tenthrepinipae 807 tipula, 1 9tipula, 10 PEDICIA, 19 PEDICIA I-4: 350 Sm. nemolocera micro-nemotocera 37 brachycera 1 tenthreoinibae 3 T. Enignoticus

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Machen 1968 tangle foots 14 July I-5: 178 tipula, 19 tipula, 787 PEDicia 253 Sm. nemotocera 8 micro-nematocera 42 brachycera 1 tenthrepinio 4 spioers 24 8 tipula, 2 & tipula, A & PEDicia I-6: 326 sm. nemotocera 34 micro-nemotocera 37 brachycera 4 tenthrepinipae 1 +. Enignations 14 July 11-1: 4 87 tipula, 201 PEDicia 133 Sm. nematocera 27 micro-remotocera 23 brachycena 4 tenthrepinipae 3 braconipae 10 87 tipula, 29 tipula, 19 Peoicia II-5: Sm. nematocera 248 micro- nematocera brachycera tenthrepinipae 33 Ichreumonibae

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			,

Macleon 1768 tanglefosts 14 July II-3: 80 Tipula, 10 PEDICIA 1 ap. moth 182 Sm. nemolocera 17 micro-nemotocera 10 brachycera. 2 tenthreoinipae 8 braconinge 10 8 tipula, 1 & tipula, 5 8 PEDicia 11-4: 272 Sm. nemotocera 20 micro-nematocera 14 brachycera 6 braconipae 4 Ichneumanipae 2 tenthrepinipae 83 6 Pepicia, 79 Pedicia, 507 Prionocera IL5: 150 sm. nemaforera ca. 1000 micro-ne maticera 23 brachycera 1 bracarisas 3 spiders 104 8 Pericia, 59 Pericia, 48 Prionocura, 29 Prion. IL-63 1 & tipula, 1 8 8 new sp. & 15 July-swed \$6 + Sm. nematocera 21 brachy cava ca. 500 micro-nemotocera

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17 July I-1

1187 tipula, 3 & tipula, 1487 PEDICIO, 3 & PEDICIO,

1 & Prionocera

877 Sm. nematocera

1,305 micro-nematocera

46 brachycera

20 tenthrepinioae

1 micro-spiper

1-7:

2 8 tipule, 17 8 Peoicie, 49 Peoicie, 18 Priomocera
70 very large chironomiaae
1,263 Sm. nematocera
1,859 micro. nematocera
72 brachycera
4 tenthrepiniaae
1 micro-spioer

I-3:

78 tipula, 39 tipula, 198 Proicia, 59 Proicia
108 Prionocera, I & Prionocera

1,040 Sm. nemotocera

1,006 micro-nemotocera

78 brachy cera

8 tenthrepinipae

2 spices
1 I chnemonicae

Machean 1968 Tanglefoots 17 July I-9: 200 tipula, 3º tipula, 60 Peoicia, 3 º Pericia, 3 Prionocera, 1 t. enignoficue 1,406 Sm. nemotocero 315 micro-nemchocera 136 brachycers 7 tenthrEDINIDAE 1 John Eumonione 1 micro-spiose 1 Hotala 781 tipula, 29tipula, 481 PEDicia, I-5: 1 9 Pericio, 3 8 Prionocera, 2 t. Enignoticus 1,199 Sm. nemotocera 338 Micro-nemofocera 61 Brachy cara 3 Schneumonioae 2 Spiosa 13 8 Tipula, 39 Tipula, 50 PEDicia, 29 PEDICIA I-6: 2 of Prionoces 1,443 Sm. nematocera 198 micro-nematocera 139 brachycera

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Machen 1968 tanglefoots 8 ot tipula, 0 9 tipula, 65 Persicia, 19 Persicia 17 July II-1: 485 Sm. nematocera 108 micro-nematocera 90 brachycera braconioae Schneumonipae TENTER DIN Das T- Eniquations Trichopteran 1307 tipula, 39 tipula, 287 Prionocera II -2: 692 Sm. nematocera 114 micro-nematocera 99 brachycera Johnsumanioas

Braconicas tenthre Dinibas

II-3:

o of tipula, 39 tipula, 20 PEDicie 623 Sm. nematocera 101 mi aro-nematocera 45 brachy carg Ichneumonioae tenthreoinipas T. Eniquations

		,	

Maelea 1968 tonglefoots 17 July II-4: 118 tipula, 6 º tipula, 18 PEDicia Sm. nematocera 100 micro-nemotocera brachycera 100 Schneumonipae Braconidae tenthreDirioae T. Enignations 33 8 PEDicia, 59 PEDICIA, 387+29 PrionOCER II-5: 66 brachycera ca 2,000 Sm.+ micronematocera (categories menge) 3287 +4 & PEDicia; 787+1 & Prionocera II-6. 52 bracky cera ca. 1500 micro-nemotoEsta Ca. 250 sm. nemotocera 20 July I-1: 550 Pepisia, 18 Tipula, 18 Prionocera, 18 - new sp. of 15 July, 19 t. Enignoficus 2,146 Sm. nemstocera 754 micro-nem stocera 83 brachycEra Ten threoinidae

83 brachycena
11 ten threeinidae
5 Johnenmonidae
2 Braconidae
2 micro-spiders
1 trichopoera



Machen 1968

Tanglefoots

20 July I-2:

19 tipula, 1170 PEDICIA, 29 PEDICIA,
18 Primocera

2,560 Sm. nemotocera

824 micro-nemotocera

145 brachycera

I tenthrepinio

1 micro-spider

1 trichopters

I-3:

668 PEDICIO, 487 Prionocera

1 trichoptera

2,768 Sm. nematocena

182 micro-nemotocErd

176 brachycera

2 tentrepinione

1 Johnsumanione

I-4:

18 tipula, 19 Tipula, 1207 PEDICIA

2,226 Sm. nematocera

230 miaro-nematocers

180 brachycera

3 tenthrepinipae

2 Johnsumonida E

2 T. Enignatices

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Mades 1968 - tangle jooks 20 July I-5: 58 tipula, 19tipula, 1787 PEDICIO, 18 Prionocena 2,122 Sm. nematorera 190 micro-nematocera 125 brachycena 2 Braconidae 1 8 tipula, 108 PEDicio I-6: 1,824 Sm. nemetocera 130 micro-nemotocera 129 brachycera 2 Braconioas 1 Ichneumanipae O July II-1 107 tipula, 387 PEDICA, 4 t. Enignations om nematocera 164 micro-nematocera 4390 brachycera 3 Ichneumonipae 3 Braconicas 2 tenthrosinipae. 1 Trichoptera 28 PEDICIO 11-2 933 Sm. nematocerd, 132 micro-nemotocera 19 Braconipae I chose maribae, I tenthreoinipae 52 Brachy ceva

	-		
	,		

1 Sm. spiber

41 brachycerd

-0 July It 3:

387+19 tipula, 987 PEDICIA, 19 Prionocera
3 trichoptera, 4 t. Enigmations
787 Sm. nenatocera
167 micro-nematocera
43 brachycera
22 braconidae
11 tenthrepiniae Jahneumanidae
3 Tenthrepiniae

11-4:

6.5 Pericia, 19 Prionocera, 5 T. Enignotius

1 Safarnio moth

334 Sm. nematocera

176 micro-nematocera

4 braconioae

2 tenthreoinioae

I-5:

38 87 Peoiae, 20 Prionocera

6 trichopters of at least 2 spp.

755 Sm. nemotocera

234 micro-vemotocera

199 brachycera

2 Johnsumanibae

1 tenthrepinipae

	,		

20 July II-6:

38 8 Péricia, 19 Pericia, 18 Prionocera
2 trichoptera
545 Sm. nemotocera
226 micro-nemotocera
122 brachycera
4 Johnenmanioae
15 Braconioae
1 Spider

73 July 1-1:

1 8 tipula, 2t. Enigmoticus
633 Sm. nematocera (mostly v. small)
60 micro-nematocera
71 brachycera
3 Johnsumonioas
2 Braconioas

1 trichoptera 3 Spiders

1-2:

38+19 tipula, 18 Teolias, 21. Englishing
575 Sm. nemetocere (mounty v. email)
47 micro-nemotocere
5 1 Brackycera
6 Dehneumonibae
2 Braconibae

10 sm. Spiders

123 July) I-3

2 8 PEDicie, 2 + Enignations, 19 PEDicie

677 Sm. nematocera

67 micro-nematocera

87 Brachycera

3 Ichn Eumonioae

2 Smispipers

1 trichoptera

T-40)

487 Tipula

682 Sm. nemedocera

66 micro-nematocora

143 Brackycea

6 dehreumonione

4 Braconisas

I-5:

571 Sm. nematocera

77 micro-venatocera

84 brackycera.

2 densumonisae

I-6:

3 of tipula, 1 t. Enignations

1 Saturnia moth

579 Sm. nemotocerd

24 m icro-nemotocera

273 Bracky croa

11 definen marioas

1 Breconipae

		•	
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23 July 11-1:

191 Sm. nemetocera

21 micro-nematocEva

20 brachycers

8 Brocomoge

1 tent weo inides

1 Schneumaniose 1

1 Cicaballisse

MICHOS PIDER

11-7

218 Sm. nematicera

19 micro-nematocera

4. bracky cara

5 bidconioas

TI-30

2 t. Enignations

197 cm. nemotocera

20 micro-nemotocea

17 bracariose

2 delineumonipae

16 brachycera

II-4:

1 + Enignotique

276 Sm. nematocera

Dissotementocero

8 brachycera

8 braconipas

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•			
		4 4.	
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tangle joots Machean 1768 112 Sm. nematocEra 23 July 115: 56 micro- n'Ematecero 26 brachycera 4 braconipas 3 Schneumanipae 86 Sm. nematocero 32 micro-nematocers 23 brachycero 14 Johnsumorioae 5 Braconine Dzb July I-1: 19 Sm. nemotocera 3 micro-nematocers 3 brachycera braconioas Sm. nemotocera 35 I-2 5 micro-nematocera 2 brachycera 4 Idneumonioas Spider Sm. nematocera I-3 micro-nemotocera brachy cera braconipae I chn su maris a ?

Macles 1968 Tanglefoots 26 July I-4 14 Sm. nemetocera 1 bracky cera 1 T. Enjynoticus 15 Sm. nematocera I-5: 4 micro-nematocera 4 branky cera 1 Schneumonipae 27 Sm. nematocera 6 micro-nematocera a brachycera 1 Ichneumonioae 7 Sminematocera II-1: 1 micro-nematorera 2 brachycera 5 }? Johnsumoniose 2 }? braconiose 19 Sm. remotocera II -2: 4 bracky cong T. Enigmaticus Sm. nematocea II-3



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Machean 1968

tangletoots

26 July II-4:

21 Sm. nematocera 1 braconipae

15:

6 Sm. nematocard

5 micro-nematocera

4 brachycera

II-6

1 trichaptera

1 Sm. nemotocera

6 brackycena

A Jan Eumoniose

3 proconoce

2 Sm. spioers.

-9 July I-1:

56 Sm. nemotocera

11 micro-neurotocena

18 brachycena

1 T. Eniquations

10 Schneumonioae

1 sm. spider

T-2:

1 t. Enignoticus 1 L Saturnio meth 74 Sm. nemotocera

micro-nemotocera

brachycera

Braconioas

8m. splass

Modes 1768

tanglefoots

29 July 2-3:

18 + 19 tipula
65 Sm. nematocera
17 micro-nematocera
25 brachycera
19 Johneumonioae
1 Sm. spiper

I-4

40 Sm. nematocère

9 micro-nematocère

37 brachycera

6 John enmoniose

1 braconiose

T 6

40 Sm. nemetocers

5 micro-nemetocers

83 brachycers

5 Johneumoniose

4 braconiose

I-5

1 t. Enignations
61 Sm. nematocera
7 micro. nematocera
30 brachy cera
9 braconioae
1 Schneumonioae
1 tenthrepinioae

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Machea 1968 tanglefoots 29 July II-1: Sm. nematoczna micro-nemotocera 26 bracky cera 10 braconioae Schneumonipal 1 t. Enig maticus 37 Sm. nematocera II-Z: I micro-nematocera 23 bracky cena. 24 baconio as 4 densumanione 45 Sm. nemotocera II-3: 3 micro-nematocera 15 brachycera 6 braconipae 1 Schneumonio al 1 Sm. spider 24 Sm. nematocera 11-40 14 brachycena

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		1

Machean 1968 -tanglefoots 1 August I-3 2 t. Enignations AZ Sm. nemotocera 9 micro-nemotocera 9 brachycera 6 Ichneumoniose 3 braconipae 42 Sm. nemotocera 8 micro-nemotocera 10 brachycera 1 braconidae 18 Sm. nemetocera 20 micro: nematocera 6 Brachycena 3 Braconidae 4 T. Emigunations I-6: 36 Sm. nemetocera 25 micro-nemoticera 13 brachycera 7 Broconioae 1 t- Enignations 1 augus It -1 19 Sm. nemotocera 2 Brachycena. 1 John Eurmanioas

8 Braconina

			s.	
		-		
				-

Maches 1968 tanglefoots 1 August II-2: 14 Sminemotocera 1 micro-nemotocera 3 brachycera 4 Ichneumanitae 22 Braconipae 17 Sm. nemetocera, 1 t. Enignoficus II-3: 1 micro-nematocera 2 Brachycera 6 Braconinae 1 Sm. spicer 卫-4: 15 Sm. NEWS TOCERS 2 micro-nemetocera 4 Brachycera 1 Johnsumanisas 2 Braconipae 11-5 2 t. Enignaticus 14 Sm. nematocera 8 micro-nemotocera 5 brachycera

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Machen 1968

tanglefoots

1 August II-6:

12 Sm. nemotocera

4 micro-nematocera

1 Brachycera

7 Ichneumonio al

6 Bracanina

1 sm. spider

7 August I-1:

48 Sm. nemetocens

9 migro-nemotocera

14 brooky cara

12 Braconinae

5 denembrias

2 Sm. spiders

I-2:

42 om venatoria

16 micro-nemotocera

22 Brackycera

25 Johnsumaira E

6 Braconipae

1 Sm. spiner

I-3:

34 Sm. nemotocera

7 micro-nemotocera

12 Brachycena

6 Braconinae

23 I chneumarioas

4 Sm. spiders

		,		
			,	

Macles 1968

tanglefress

Daguer I-4:

10 as. tipula

18 micro-nematocera

21 Bracky cera

2 Johnsumeriose

8 Braconipae

I-5:

1 + Enjameticus

30 m. nemotocena

13 micro-nemotocera

2 Johnsumariore

7 Bracariore

2 sm. spiders

I-6:

13 Sm. vendtoing

13 micro-nemotocera

44 Brachycena

6 definementage

13 Braconisas

T-1:

20 Sm. nematocera

4 micro-nemotocera

19 Brangeera

2 Johnsumanioas

20 Braconipal

2 Cicapellipae

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	;		
			•
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14 august 1-1: note: 7 Days) 13 Sm. nematocena

7 micro nemotocera

17 Bradycera

19 1 chnamaines

50 Braconisal

2 Sm. spicers

58 Sm. nematocens

5 micro - nemotocerans

6 Brachycera

3 Jahneumania SE

7 Brazonibas

25 Sm. nematocera

1 micro-nemotoceran

6 Brachycena

24 deneumanione

5 Bracompae

8 Sm. spiners

12 Sm. nematocera

4 BrachycEra

2 Braconipal

10 Schnsummidae

2 Sm. spiders:

I-5:

I-3:



Macleda 1968 tanglefeets. 4 August I-4: 19 Sm. nematocera 2 micro-nematacera 5 Brachycera 2 Braconipae 2 Schneumanipae 45 Sm. nematocera I-5: 4 micro-nematocera 6 Brachycera Solinemmanical Sm. nemotocena micro-venetocera Brachycera Braconidae 9 Jansumariose tenthrepinio lavoa-orange; 10mm. Spiner 4 Oluquet II-1: Cicapellipae Sm. nematocera 74 micro-nemotocera Brachycea Braconidae 16 I chreemonipae

Machen 1968 tanglepoots 4 august II-2: 124 Sm. nemotocera 2 micro-nematocera 9 Brochycera 39 Braconinal 10 Johnsumoniose 1 Spider 78 Sm. nematocera II-3: 3 micro-remotocera 3 Brachycera 11 Broconioae 6 Dansumanipas 157 Sm. nematocea II-4: 5 micro-vandocera 4 Bradayera 9 Braconioas 2 Ichneumanisae 1 Soloioae 1 t. enignations 1 Brachycera 1 micro-nemotocera Sm. nematocera Schnen manipal Baconidae

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Macles 1968 tangledook 4 August II-6: 17 Sm. nematocera 17 micro-nemotocera 4 Brachycera 6 Braconioae 29 Shummanioae 81+ micro-spipers. 19 August I-1: 1. Sm. nemotocena I micro-nematocera 1 Brackycena 1 Braconisas 7 Ichnemorioas 9 Sm. nemotocera I-2: 6 Braconipae 6 Ichneumanioae 2 Spioers. A Sm. nemotocera 2 Bracomoae 9 Idnsumoniae om. nemetocera I-4: Braconipae

		,

19 augus I-5:

18 Sm. nemetocera

1 Bracky cera

2 Schemenis as

1 Bracomoae

I-6:

5 Sm. nematocera

2 Bradycena

1. Schreumonioae

8 Braconioas.

II-1:

A Sm. nematocera

2 Brachycza

2 Braconinidae

T-2:

2 Sm. nemotocera

15 Brazoniose

IL-3:

2 Sm. nematocera

1 Schnermoniose

3 Braconidae

II-4

45 Sm. nemotocera

1 Johnsmonisae

7 Braconinge

1 sm. spioer

	,		

1-3: 1 Dyfiscio bretle
39 Sm. nematocera
25- Johnsumonioar

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tanglefoots
101 Sm. nemotocera 1 Schneumorio 3 Braconio (note: this bours was presited by a largepur, but in most cases part of wip remains to isentify as Sm.
nematocera.) 72 Sm. nematocera 1 Schneumonioae 8 Braconioae
53 Sm. nematocera 1 micro-nematocera 1 Brachycera 18 Braconisae 1 Spioer
20 Sm. nematocera 1 Schneumoniose 10 Braconiose
2 Brachyceva 2 Idhneumonioae 21 Braconioae

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Maclea 1968 tanglefoots 23 Sm. nematocera 6 August I-3: 1 micro-nemetocera 28 Baconioas 104 Sm. nemotocera II-40 2 Schnemmonisse 6 Braconinae 6 Sm. nemotocera 1 Bracky cara 11 Schneumaniose 2 Braconisae 12 Sm. nemotocera II-6: presotamen - arim Johnsummisas 16 Bracomose bot micro-spioers

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S. MacLean

1968 - 1969

Journal:

1969 Barrow, Alaska



3 June

Stattle to Fairbanks to Barrow, Alaska Arriveo in Fair banks ca. 0945. Wenr our to the J. a. B. with Pitelka, then returned to airport and left for Barrow ar 1715. In flying over Barrow, noted that nearly all of the ground that had been exposed was covered with fresh snow. When we landed it was 210 F. and snowing. Saw no Jaegers arowls in our approach. Spent the Evening in Barrow.

4 June

Barrow, alaska

Below freezing all Day, with frequent snow fall. Spent the Day Dealing with personal matters and moving into the lab. Dane Norton reports their there were quite a few alping in the area on the 1st, but that nearly all of these have gone. He Described a rujous-necked sanopiper than he had

5 June

Barrow, Claska
Weather the same, showing no sign of changing. Checked our some Jisho dothing and B.S.'D. The weather suppendy cleared around Dinner time, and in the Evening Dave Norton and I make a circuit of the area. Britan's Avea was

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(5 June)

abour 25% Exposes, and there we saw ca. A sanderlings, 2 alpina, and a flock of 15 ± turnstones. No Display activity. Proceeded on to Voth-Cake Ester area, then Down the jull length of asline Ridge. area is 99+ 90 snow conserso. Only birosoccds: and longspur on small exposes spots. Exposes areas shower no sign of lemming utilization, and no jasgers or owls seen. I think it is time to back off of presidions of a high. In all - the tunora is late-May in appearance; a markeoly late year thus for.

REturnED to write notes and more B.S. the snow is compact but not thick. Some of it is stociously the result of recent snow all. of the good weather thous much tunora could emerge tomorrow.

6 June Barrow, alaska

a woke to clear weather, bur as we ate bredejast a thick jog setties in, and the temperature remained below freezing. Later the jog rose to a high overcost, but the temperature never rose aboue freezing. Some snow loss via sublimation, but no mete.

triged to pass time in the morning. Urish Sabriel came in on the morning

(b June)

plane, and after lunch Dave, Uriel, and I tries to avrange to co-arbinate our shorebiro neet-finding and robbing activities. Our forces cooperation may be productive.

Dave, harry Hoar (Safriel's agaistent),

and I make a town of the area
via Beach Rioge to Elson Bluyls.

Even there, very little exposed ground

and only buntings, longspure, and

turnstones. Went back to Britton's

area one there found a flock of ca.

20 alping as well as co. 30 turnstones,

2 alba, 2 Pluvialis. Collected 3

alping ± ar random, and 2 of these

Ras bands placed by Soikkel; last

year! (See species account.)

Do owls, no jaspers, and little sign of lemmings.

Not much point in going our in the Evening, and so it was a so to beer and conversation.

7 June

Barrow, Claska
another Day as before - temperature
never rose above freezing. killes time
for most of the Day. Ofter Dinner Dave,
Bjorn Christianson (Dave's assistant),
Uriel, and I took a weasel south of

(7 June)

the village to cheek the bluffs. Saw 2 pusilla in ponos in the village, and the others saw a strange thrush-like biro. Below the village the wino was blowing, snow was flying, and a jog created near-whiteour consitions. No biros.

8 June

Barrow, alaska
More who weether; no significant melt. Walker into town - saw turnstones and 2 alping Jesoing along the eage of the ocean. Walker back, and didn't see anything (walking into the wind). Sar up until the early hours of the morning exchanging B.S.. Dave Hawes arrived from Berkeley today.

from Berkeley today.

Tumbra combitions are late-May;

there is virtually no exposed ground. It is

remarkable that both re. longspurs in

the brum area and alpina on Soikkeli's

area - the only areas that are at all

exposed - the birds that are there are

those that belong there - i.e., were bandes

last year. This suggests that the birds

from adjacent areas are someplace

near by, waiting for their areas to open



9 June

Barrow, aleska awoke to lino that the weather has broken. South wins, warm, sky d'Eaving, and snow melting. And it kept getting warmer. Wene our with Howes right after lunch. Joines Dans dus Bjorn on Britton's area. there sow sanderlings Jesoing quietly; alping, bairdii, and pusilla all Displaying; melanotos - both sexes - present; reo phalaropes flying about; sous seus a several westerns and Norton seus a Juscicollis; both golosmans black-Bellies plovers; still lots of turnstones. and that is just the wasers. Also son long-tailée ans pomarine jdégés, short-eares out, la squaux, pintails, a white-fronter goose, lots of savamal sparrows, a reopoll in other words, things broke loose. Every bit of exposes growns has alping and pusilla - usually

Displaying.

the amount of exposes ground increases no ticeably buring the afternoon, bur is still limited. A good stretch along the west side of the gas well road, where the melt is accelerated by bust blowing from the road, a little

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(5 June)

around the Voth area, still now enough on Village Ringe to sustain activity.

Spenr the evening getting it all Down in the notes rand processing the Day's impressive haul of specimens.

Barrow, alaska

Weather very warm again. Went our with F.a.P. and Hawes in the a.M.. Stopped of Britton's area. Fewer birds than yesterday, the flocks having dispersed, bur lots of activity. Frequent aerial Displays of alpina, bairdii, pusilla. Sanderlings still there. Both red and Lat

lesser 1) Northern Phalamopes. Reopolls again very numerous - probably more so than long & purs.

Moveo up the road to Beach Rioge, so. of F.a.a.. there we saw first alping nest-cup display of the year. Fectorals came by in a fock of ca. 6; I collected 299 and 1 ot. also collected a mauri for Norton. at this site saw both flocks and apparently territorial pairs of alping and pusilla.

WE made predictions, backed by b-packs of beer, & when the first sandpiper eggs would be propped:

Bjorn - WEDNESDAY (tomorrow); Dave and

(10 June)

1 - thursday; Fap - Friday.

after lunch were our to orum area to belp Custer place some longspur traps. Saw little exposes ground there, but pusilly and bairdii were quite active - Displaying and frequent chasing - over wher was open. Drove our to gasline Ridge and back to beach ridge. In both places not much exposed ground. Both has dispersed pairs of alping and bairdii. the tumore still looks like the 1st of June, although the snow has become very soft and wer. Could still drive right across wer. Could still drive right across

area this afor, then took a shower and wrote field notes.

wrote field notes.

In Britton's area and southward the welt is getting down to
low-polygon troughs and other lowlying sites, and more lemming sign
is being revealed. Right now it
looks like a good pre-high.

ne Barrow, alaska

Warm weather again. Went our with FAP, Hawes, and Bill Berry in

(11 June)

the marning. Dropped B:11 off to sketch sharebiros in Britton's area. Four Buff-Breats flow in and performed for no. alping, bairdii, and pusilly were more Dispersed and Displaying actively. Was again impresses by bairdii and pusilly displaying over areas only slightly exposed, as if to establish territorial claim, and then lanoing to see elsewhere.

Walker up to Cake-ester and book. there is quite a bit of I continuous exposes ground, now. Still small flocks of alping, while others look as if about ready to lay eggs. Both bairdii aus pusilla are abunsair. Saw at lesse 5 white-rumps, and sward small flocks of pectorals. 2 pomarine jaegers-

1 of these melanistic.

In the afternoon a very heavy but warm jog settles in. took Bill and Hawes to Britans area, then were our to low bluffs just north of Footprine Lake with Tom Caoz and his son. The mow cover there is extensive, although the enou is very slushy. Struggles through it to collècer 7 longapurs for tom to 00 pesticio E analysis. Returned to low, wer area south of Faa to collect reo phaloropes for the same purpose (took 6) and

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(11 June)

pretorals (took 2). activity was

Depressed by the fog. Saw another white
fronted goose - they are relatively common

this year. Returned to pick up Being and

Hawes, haul our a ski-do that was

burize in sluel, and back to comp.

Went in to town in the Evening.

12 June

Barrow, alaska

Another warm, comportable Day.

Spent the morning writing several

letters and Jielo notes. after lunch

went our to Britton's area. Watches

a Juli near-cup - copulation sequence with

Bill Berry. (I'm bairdii). Shorebiros

have pretty well sorted our territories,

so that aerial display activity is down.

they have reached the near-cup stage;

there are sham cups all over Britan's

area. Began censusing bemmus winter

nears: 1 of 4 predated. that had a

pregnant & only partially consumed.

Went to the movie in the evening,

Went to the movie in the Evening,
then some Down to plan seasons activities
in insect studies. The thaw is still not
DEED enough to begin berle'se sampling
for Pericia larvae. I plan to supplement
the larvae sampling, tangle joots, and
emergence traps with some laboratory

the first Ranunculus of the year

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(14 June)

supportly all ower the place. Pitelka took the weasel our to his plot, so Bill Berry and I walked our to the Beach Rioge, so. of F.a.a. the jog was very heavy and shorebird activity was virtually nil. I pent the marning checking lemming nests for predation. again-predation was quite high, including I hangspur hauled into a lemming nest and consumed. A pair of turnstones is resting up or top of the rioge-they attacked a passing parasitic jasqer-bur I did not find the

After lunch drove our gaowell Road.

Let off Bill across Voth Crossing, then

Dave Hawes and I looked at lemming nesss
in Voth area and across Voth Crossing,

East of Road and North of Lewellyn's Road.

In both places, the lewy presolion level

holds. Saw a few cases of pectoral display,

but not much. Bairds again very noisy,

including one chase of 5 birds. Saw a

Jew more jacq ers - browy, but it ill not

many, and no territorialism.

SEE if the lemmings can rise to a peak after suffering this kind of predation - apparently just as the increase was getting going in high year. There is

(14 June)

a great seed of sign, but the truma is now decimated as after a light time, the nutrient recovery agoke is as now been lower to rive, the nor hypothesis I in trouble.

warm one, with a many rain mounty.

In Barrows.

in from Nost - water this extension I ever and I took the first sop-samples of the season - 8 from a pay for training - piters on the Enex Ping, so of File, and 8 from the fact I.C. M. W. W. C. . His

Barrow Winter

the berlesses and france a soop castello.
One care has all 3 species of tipusione.
Next coughe up on field notes.

Spene the afternoon in town, and, oince the water in Village Lagron went over the Dam and washed out the road, the Evening as well. Heard baird; displaying right over Barrow.

displaying right over Barrow.

Barrow, alaska

Rope back to camp in the man-hauf
in the morning, and continues my

15 June

16 Jun 8

(16 June)

interrupted nights steep. Made in
up a second fine to Discuss insect
plane with Pitelka, then our to offer
birds. Were our gaswell Road and
walked over to Southwest extension
of Jasline Ridge. again, buirdii was
the most active Displayer. Collected I of
these. Saw a number of of melanto:
and no 99. Very little Display. Collected
stores. a number of apparently universe
slaving in the erea as well as territorial
birds. Collected A. Saw soveral
mauri Displaying. Phulinger were
very abundant. And a territorial
Pomerine Jasyer.

Drove in to weigh and catalog the cornage by fore vinners for the evening a thick, colo top come in so I styriss in to wash alother and write notes.

for the year.

Barrow, Alaska

Our Early with F.a.P., Dave, Bill, to SEE our traplines I & I. Ir was foggy, witha colo NW wino. Lemming sign on gasline Ringe is like other places - limited to the low-lying sites. Spent moso of

17 June

the marning looking for lemming needs between the traplines. No + too many, and the same level of presontion as other places.

12 of 13 presontes needs has har I Lemmus.
in it; the other has 2.

Saw mauri displaying on South sine of the vioge, and Fap saw a fuscicallis in the spot which they seem to occupy each year. Pectorals are there, but sow only ord and very little Display. Found a 1- egg reppoll near in an old longsparner, relined with Saxix arctica 'cotton', vight on top of a raises polygon on the vioge.

Brautiful, blue egg.

to the saot and increases, and it was stifted were out into the Drum area to by to find nexts. Pusilly are uncommentioned and only 3 pairs. Possedii are more common - still displaying and chasing very actively. Found one spot where a bairdii tept sitting in an empty cup. Localized a bairdii and a pusilly next, but found none.

In the Evening were our with Falp and Dave; as they checked traplines I & II I took the second see of soo samples - 8 from a shallow low

(17 June)

18 June

polygon trough system near houselign's study area East of Janus in Ecan and South of Family Lugson (128k, and 8 from flow, naturates area in the Eddy Dealing & of Family begon wish. Returned to pur these into extractors and begin sorting the prim ser.

Barrow, Weska Up sarry and our with Dours. Is Le checken lines I & II of walkers over

to Village Ringe with Don Kangas to ky to find the ponns there doubt kalif with in

tio Ph.D. stury. Con't be sure bus I Hink we journ trem. Not much bird

activity around Village Ridge, but saw

Evidence of a pair of turnstanes, golden

provers, one both pusilly and bairdii by the Voth drea. Not Enough time to

fino the nests, as Dours has to return

the weasel. Exch to the lab to check

Der le se cotch, purup a 7 phalarope for

amph, and write notes. a thick fog came in, so I passes up further field work to

clean up and spens the Evening in Barrow. Barrow, alaska

Come in with the wanhaul and retires, for a bir more sleep. Wrote notes une processed tripline aproximens. lu-



(13 June)

1400 Wiener out with minist to a nite de ville, et me ter, ut i en iver interes ford though we to it is the factor of Still 3 = 1/2. Opene the That of the of the or the one working en men en to set lager hetking ior noise. Founds 2 tourstill unes 2 possilly Rich with the try of it.

In the Ensevin women who the some are a to some for walness from a trapp pusible, mes à arises sorgie et Drevie our to refere en a contrate considery; now to the start the fire of and but

Barrow Waska

Went our with David Hawer and from Schwan to Jastine Risige. Tom former. a 1-sig bound next just west of the gardine. Is they took in terraining I EII I wanderen sout to collecto tooka pair of doubthers and a of melson to. Western's acting up on jas ling Blings againat lease 5 biros. Drove back to British's area so tom could observe seit. The views I found a new 5-849 longspur next across (ESST) from Fact. after lunch Dows uns I went the

to traplines IIIA-B to check kinning nega:

not too many there - about the same

20 June

		•

each of these. Checken a baird and purilly nests forms by Custer with 3 and 2 eggs, now 2 and 2 of higher with 3 and 2 eggs, now 2 and 2 of his picken up, but is still not high. After trimmer by nown to sees and couldn't get up again a first like I has a buy of some secto.

has proken up, but I have a feeing the area a great deal of new groupstion is the to be super and the transport and few transports are many wearest and few tennings in the area - they have to be enting something. Safried is putting pretentive wire cayes over his sample per hears.

Barrow, Wasky

morning sorting soo samples. When our to the Drum area with Traine to collicar bounding nests. (SEE opecies account.) Checked tom Center's nests: the purilly is now empty. The bairding still 2 eggs and incubating. The incubating bird gave a very well developed Distraction display, so I don't think it is a recent nest.

Went into Barrow and spent the evening getting completely caught up in

22 June

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Journal Machean 1969 (22 June) my fiels notes. Saw bairdie still displaying right over Barrow village. 23 June Barrow, Maska In an the man-faul. Decioes to pur our tanglefoots for a 2-day run to de-synchronize with soo samples, then go to 3- day perioses, so I deener and prepared a vertel hours. Sortes the remainder of the last ser of soo samples, then were one with Dave. Found a large number of new pectoral, mans orouns Central Marsh. Collectes A of these. Or tanglepoor site II pur our the boarse und collectes 8 sos sumples from Central Marse. sites II-5 & II-6. Back to site I (Micro-Mer). Here we pur our boards and a census of lemming nexts. Collectes a pair of pretarals near there. Drove in to citage soo samples and process specimens, then were into Barrow to spend the evening at the Walakatuk. Barrow, allastea 29 June still a bitter, coto wine. Spent the morning sorting soo samples and cleaning the next ser of tangle foots. After limel Dove un I were our to census lemmy NEXTS a round traplines I and I . Lots of sign there, but for nests. Formo a flock of ca. 30 melandos - moseor all 2737; collected 5. Who collected a

(24 June)

Frocess specimens and sort more was
samples. The sample that produces 16
Peoige large via berliese years up 4 more in
hand sorting: a record total of 20!

Spen most of the evening writing
notes and letters. Been formation to making
the tunbra from are converted in independent to the first of the produces of the formation to making the tunbra from are converted in the first of the produces of the tunbra transition to making the more than box seen in a terr years. Due
to nutries a record of the first transition.

year. Lemmings-nutri-ats collembrie - Fraisie.

Banopipers & there's the line.

25 June

up sor by (!) and our with Trave tour
trapline check. Spins the morning descript
for lemming nexts on Descriptionse East

of Micro-Met, and rein forced my belief
thour, by golly, you see things when you get
out and wark. In addition to lemming
nexts - many presented - forume a melanotor
nexts - many presented - forume a melanotor
next with tagge, a dairdir next with 2
eggs, and 3 and 6 egg longs pur nexts.

Many bairdir along the ridge.

tangle foots and were our for the first
changle foots and were our for the first
changle foots and were our for the first

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26 June)

morning, then lookes for lemming nears around aacs. Found more sign of M. Erminea. Sharebiros were pretty quier.

Samples: 8 from flar east of traplines

IN & I, corresponding to last year's samples;

A from flar just west of transletoor sites

I - 1 - 3; and A from polygon trough

north of transletoots I - 5 & I - 6. Beautiful,

clear evening. We spend some time

wotching a & melandos by Micro-Mer; I

think she is laying year.

27 June

Barrow Claska

the morning talking with Science

reporter Luther Carter, then putting

new onto new emergence traps. After

lunch Frankth take is for our fortie

gusuald. We manne to were look as

the experimental pipaline, but were

stopped by Joyan's folly the deep

prainage dans in Footprine hake spens

most of the afternoon stansing by the

weasel and talking about Date oil

in the avetic, and any and all related

topics. Many pectorals and prelated

moduling Northerns - in wer pairs of

Tootpriner Lake.

Maclean Journal 1969 (27 June) In the Evening we've in to Barrow to play backer bell. Barrow, alaska Not Exactly a hyper-productive Day. Sortes son samples, countres ans cleares the liver was it for livers and, in the evening, were ourto change, Found 2 4 sage boarding was a south dept of French lings. Of fair catch on the branes, but no tipulibae. Barrow, Wasking Finished sarting son accuracy, then went out for a new west. More many wealther dans leste of about the 180005 although down no tipulibre. the tunora is quite org, considering the time of year. Belek Pinge is very tory. took & coxes from Contra Marish between traplines the \$ the, 8 tran low polygon trough sign south of Smilepute, NW of the rose across Branch Ringe. the results of son-sampling than, for indicate that has just jedes most producte emergence traps - by Lines II & I - will be less prometive than the house by tangleforts I-1, 2, and 3. Refunces to pur new amount into

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(29 June)

extractors then begin counting tangle fort. Went into Previous and write field notes inthe esening.

theire is completely gone from North Measons hake, bur still covers much of Amikpula and Family hagoon.

Barrow, Claska

another beautiful day ... which, unfortunately indicated than I should stay in until the emergence traps were completed. This took the morning and into the afternoon. Made the startling Discovery than last year's traps were only 88 cm. on a side inside distance, or 0.7744 m². This will boost the catch/m² a little- about 13. When the vehicle returned in the afternoon Dave and I

Déliveres 6 traps to insect site I. Pedicularis lanata is our there, now.

In the Evening Dave and I sorted 800 samples, then were our with tom Schwan for trapline check. Delivered be emergence traps to site II and censures lemming nexts around traplines I + VI - much sign, heavy predation - before returning to ear and write notes.

Dave Norton reported seeingabult tipulibae - I think along Gasline Rocas, am moving across the hall-into the

30 June



(30 June)

1 July

dorm room next to Pitelha to provide a sound barrierfor him. will be with ton Custer.

Barrow, Claska

Warm weather and a Southwest wind which brought occasional rain showers. Went into Barrow for crone fly paine: reo, blue, purple, white. Completes counting and re-greases tangle jook Immediately after lunch Dave and I were sur with another loss of emergence traps and Get up all 14 traps 14 functioning es Enclosures) as site I. Changes tanglefoots there and as site II, then gove up and come in our of the rain.

on the Evening the weather improves. Countro some tanglifoots, then walked into foun for the Evening.

this afternoon- a large flock of co.60 melanotos ano 40 º reo phalaropes. Colledes 3 pedorals - they have given up all thoughts of sex; cervical for is way sown and molt has begun! Barrow, Alaska

Our early with Dave to sersite II emergence traps. More west wind and Berling Sea fag and mist. Biros were very futer and scarse. Il Emergence traps are nows functional.

(2 July)

Stept a while in the afternoon to day to kick athreadening colo, then sexter soo samples until the weaver vetunes. Went our to begin the second series of son samples - Break Prings kough and flag weer of Marweix Roses, Somth of F.a.a. then continues up yaswell Road to nocth ens of Fostpring Lake looking for protocolo Francis the tunores is comp orgo Don tise how the bir 18883 I am terrorse much water from the sons idonates; they are nearly dry already. Saw abult of Pericia uns tipula where we took the 30% samplesso to rougher a few into the tots to experiment with mirr king. In the evening country tangle feets, then began southly the new ser of son samples. Walker into town wate to write fiers notes.

3 July

Barrow, Alapka
Wenrow with David Down gaswell
Road looking for prestorals. Finally found a
small flock and some lone birds or Footpring
lake our they fave pretty well cleared
one of the area. Has to work to collect
5 800 and 14.

In the afternoon we were our



Machan 1969 Jenewrak (3 July) to wheele the emergence traps - nothing yest - and lotte, for Kenning nests on Frederic Biogeo Euroso up just was ding around Enjoying the tumora. Found a Jew chane flies - all S species. Brought there in to try marking with paint sports. Die this after Dinner, then counted, cleaned, and prepared tangletooks, wrote notes, and early to bed. 4 July Barrow, Claska Beautiful, warm weather. Dare and I went out to change tangleforts and check smergence traps. Only & a few crene fire on the boards and none in the traps, yes. Spent the rest of the Day in Barrow of the Atts of July 5 July Darrow Clas be In with the manhaux and backeto bes to try to avoir a colo. Clay ton white edne in fran Amekittea last night. Spend some time talking with him and, after lunck, he base, and I went out to check emergence traps. It was coto and foggy tonay - not at all plededus. Uses mus from the roas to completely seal up some of the emergence traps. Our Sirst catch - a of Penicia from site I.

Machean 1969 Journal) 15 July) Réfusio biseffy, têm wina our to SE voth area to take soo simples. In the Evening places there is in the Extractors and begin softing the others. to appears that our pains may be toxic to craneflies; A fitte is marked with a sport in the arealing were deuptine next maining. I visso a large sample to Experiment with, to I some due I opened the site! been-con hopes. 6 July tarrow, Waske the pleasant weather returned. Dowe due I wiene our to checkage finish sealing the emergence traps - coughera or Persias in trap by traptines IN + X. Spener most of the say checking lemming 18315 between the two insees sites. Found quite a bit of Dicrostony activity. including 6 prepasted nests - on the Brack Bioge. In total, we looken as 114 nests today - quite low presontion X EN El in Central Mursh and north of Besch tinge, higher the ringe. In the evening I counted the site I. sticky boards, then went into town to write field notes. Bour collected the incubating 57 Northern Phalarope from Central March

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Machean 1969 Journal the first shorebird neets are finally 6 July hatching - Werry late! 5 July minus 20 Days = 15 Thre for the first completes pusilly clutch, or 11 June for the first egg, In this is bosso on the large sampled 18875 amasses by Safriel due Nortond Barrow, Alaska In the morning I counted the site I etidy bours, their chestes and re-goopen for the changes Went out in the afternoon to change boards and check Emergence traps. Fook along my counters; ar a Beach Rioge bairdii Frest I has Dave urop me up in a blanker next to the nest are walk away. I took a series of pictures from 1 fr. away! Trien the same ar a res phalarope nest, but the biro would not get back on. Réturnes and were into town for a party as Feloer's in the evening. 8 July Barrow, alaska Spens much of the marning sleeping. If the party of the previous evening. Modera trip to the airport to pick up some freight. After hunch went our with P. tella and Hawes. Spent some time photographing crane-flies on the tumora. at the site II Emergence traps we map



Machean 1969 Journal (8 July) a test which revealed the problem with last years smergenes trap parta. Dours pur. some craneflies in a trap, after a while, I lookes for them. He pur in 488 and 19 Penicia. I forma 1 5º Pénicia. Decidep that we will have to clip the vegestation from the traps to remove hising places. In bristly, then our to traplines IIIA-B to take a DEF 18 300 samples. It was there, as every where, very, very Dry. Refumes these to the lab, then our to lines IX + X to begin slipping the Emergenes. trape there. In the process, Down found Presion them he often wise would have a very élégant cocktail (beer) session with refreehners by Pitelka with george West and the Norton crew. after Dinner put the new soo samples hi the Extractors, wrote notes, and in to town. 9 July Barrow, Waska colo and overcolt today. In the morning I counted tengle foot boards and arranged for 2 comping-room boys to assior in clipping emergence traps this afternoon. Right after lunch Dave, tom Schwan, the Z, and I were out. Missrable who job. We Did all if the site I's



Maclean 1969 Journal 9 July cougher this just in time. 10 July Barrow, Claska en closure. 11 July Barrow, alaska

and I 9 \$10, and checked the other site It's. Imaging by the tangle foots and by what we found in the trops, we may have Coto again. First I finis les counting the tangletouts. Wrote the shorebood and instear section of the June progress report and photographes a Bill Benry cartoon. Right after lunch Dave, tom Schwan, and I were our to finish the dipping and change tangle posts. Or emergence trop (Enclosure #4) in Central Marsh we found all 4 of the wing-dipper of Pericia - 3 alive and 1 dead. So they can live at least 2 days. Returned these to the tanglespoot counting, then went in to Barrow. More colo weather - a colo July, thus Jar. Countro more tanglisfosts and wrote letters, then were our with ton and Dave for Soo samples and emergence traps. It just about takes the afternoon to check the 25 traps. The clipping helps - I'm sure we over looked

quite a few Peoicia in unalipped traps.

(11 July)

Pur the new soo samples in after Dinner. Here has been a big drop in both size classes of Peoicia larvae; all indications are than 1970 will be a poor year for Peoicia apults.

12 July

Barrow, alaska

I'm falling into a pattern: lab worker

(and pleep) in the morning, field all

afternoon, Barrow in the Evening to day

Some unexpected wail - an offer of a

1-year job ar the University of Montana

interrupted saxting of sod samples. Emergence

traps in the afternoon. In the Evening one

of the Disney people - Hank Salloss - showed

a nature movie re. a bolcar in Louis is and

that he has produced. Ofter that went

in to Barrow and took in the movie

Shorebiro activity is about Down to zero. I phalaropes and of pectorals have Departed; other birds are with young and are pretty quies. There has been an increase in sloing Display - but I have the strange feeling it is being Done by birds with young! In the wening the weather suppenly

improves. Saw a flock of 8 black
guillemots Hying north.

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Machan 1969

Tournal

BJuly

Barrow, Claska took the book up to comp to pick up camera and shotguin, then up to Nusuk. The day was warm and bedutiful. Sow many obsquaws and quite af Ew quillemots on the water. The northern most passerine bird in alaska - at less+ for a while - was... a tree spanow. Many nesting bairdii and some pubilla and turnstones there, and many snow-buntings. From the boar we sow I spotted seal, several vingeo seals, and 4 bearded seals and us withour a rille. On the way back saw 2 kittiwakes flying north. the warm weather suppenly turnes to Bening Sea weather, and we drove Lone in a Kailstorm,

14 Jula

Barrow, alaska
Rain all Day long. In the
morning Dave and I prove our
to the fertilizer plot with anolo
3 chults. We placed 3 stickeyboards on the plot and 3 on the
adjacent control plot. It is very
impressive our there- the plot shows
extensive winter cutting and many nexts. the
adjacent controls show almost no cutting



Nachean 1969 Journal 16 July Barrow, Claska Fell behins on tanglefoots and has to come rearly the full ser tookall morning. after lunch we were our to change them and check the emergence traps - the best catch to Date on both. In the Evening I began counting these boards to avois Jalling behing again. Pitelka was due to leave this evening, but Jog Repor the plane away. 17 July Barrow, Alaska Pur up a Black guillemor brought in by Harry Brower, then counted tangle josts for the rEST of the morning. When lund - soon samples and emergence trops. Pitellea manages to leave this Evening. Celebrates by goupto a movi & in town. 18 July Barrow, alaska More colo weather, with accidional snow fluries. Labouration the marring, as the snow alternates with rain. In the afternoon the two toms Departer. Dave and I prove our to the fertilizer plot to pick up the sticky boards there. Those from the plan were covered with Pedicia; those from the control plot have few PEDicia bus more Prionecera. Suggestive, but it couls be due to differences in timing & smangance.

Marlea 1969 Journal (18 July) Dave will take soo samples there between the 3rd and 1 series - that will tell ustras is going on. Should be interesting. Nor much in the emergence is the evening I by Down for a short rap and couldn't wake up. 19 July Barrow, Claska Begin Ers run of the Kemming traplines. Doute aus J'apenthe marnings Etting our lines XI \$ XII, I &II. Very little fresh sign- I don't expect - 3813 - solver - moon - whoe Else-Emergence traps and targle toots. SiteII 3.5. seems to be Done. It'so, this has been a pretty poor Tipulioyear, the 3id soo sample series - which begins tomorrow will tell: f more Peolicia larvae are entering their third year than lost year, Went in to Barrow, then our to shooting station, in the evening. Joe, Jr, Max, and I took the boar Down to Dease Inter and back in a colo fog. Dion't see any caribour
many Oho Squaros on Dease Inles, a
few flocks of king and Common Eidere, several flocks of Black quillemots, and the

Machean 1969 Journal Jew Johns, inclusing yellow-billes. Returnes (15 July) Early: Barrow, Olaska 20 July Up in time for late dreak ast. Went out to the trops with a Disney avinal fraiser - Mario Somebody - and Dave & Esna, Cots ans windy - wé allestes lots of negative Data. after Sumpay Dinner and the movie I put in the new soo samples, then were up to Birknik. De 1 July Barrow, Clastica Spent. The morning counting tanglefoots, then were into Barrowto go shopping. Returned in time for the Emergence trap check - it really lostes like the insects are just about sone. Only a few traps are still producing, WE took some obs soo samples back our to fill up slo hates - replace our Divots. In the Evening I finished counting the tangle foots and then were up to shooting station. Barrow, alaska
Dave and I has to move the lemming
traps to lines 32-b, and 4d-b this morning. No new sign there, Either.

21 July 23 July

001123 C. bairdii jus. - Micro. mes 001124 C. boirdii jus - Micromer - 119. C. bairdie jus - Camp 001125 - 269. C. baidii jui - Dremarze 001156 - 139, C. bandi: jou . Dremæres 001127 - 139.

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Maeles 1969 Jour nel In the afternoon tong's foot (July) change (nearly clean!) and emergence trap check (+ + Febide!). So this has really been a low crane-fly yearall species together, i almost certainly weather-induceso. after Dinner, then caught up on field Barrow, alaska More colo West wind; I have never SEEN so much west wino in a summer. tanglefoots and Extra sleep in the morning. Emergence traps in the afternoon - I lonely of Pepicia. 2 montes Tipula are more than one week obthat shatters one of my obsides. The long life span buffers weather induced variation in insect emergence. Safriel seems to think that the burn weather than resulted in adverse Jesting conditions for his pusilla, but Norton has seen no soiosuce for this in alping or bairdii. It is certain now that the weather DIO not greatly protrace the period of emergence, as I thought it might. This means we must enter another element into the control & Em Ergence mechanism.

(23 July)

Spent the rest of the afternoon putting up another Black guillemor, then counting! tanglefoots. In the Evening wens our with Dave to take soo samples while LE checkes traplines. Returnes - places these in extractors - processes Day's birs cold- and went to Jim Hume's SEminar on beach processes. Finally were up to shooting station to write field notes.

24 July Barrow, alaska Lines III A-B are déaning up an biros including Safriel's due Norton's marked sanspiper young. Processes these, then spener the vest of the marriage beginning the table of packing up the equipment in the lab. Right after limb Daire and I went our with Irnolo Schule for emergence trap check while he took some soil samples from isotope plak on the Beach Pologe. We assisted in this after checking the site I traps, then on to site I amo in. It was coto again toway, and the insects have still not gone to gero in the emergence traps. His year, in contrast to last, the emergence trops have cougher significantly more 3131 PEpide than 99. The emergence of 99 took place later in the souson than than of 8787 . these

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Machean 1969 Journal two observations must be relater. Taises such as I has Dowe assist Dr. Schulz sort gross from clip quarrats printe et avont l'ano sorts aline check of the traplines in a snowstorm! REturned the catch to the lab, drove up to shooting station, and broke a track on the weasel. I son't feel too booky - I went to the mechanic's shop topay and tota triam is now going to break, 25 July Harris Markey Deve me i goradner to go our to give up lines IV-a-b and IIIa-b. for our repaires (?) we seed back after lunch and went our to check emergence traps, change tangletosts, and DEF our traplines V. II, UII, & DMI. HE persistent snowsterm and coth wind convinces us to forger about the latter. Whar a colo, miserable July this-has been! In the Evening began counting tangletoots, then our to Birknik and Barrow, Olaska Startes our early to ser our traplines. Half way our our weasel supplenly dies. Walkers our to ser UTT

and UIII, then in to came.

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thus	3			CLANK + CLEBACE
Fri	-	- frage	yl foot (Barrow)	2
Sar	5	2 PE	Son Samples	(Firemen)
Sun	6		American history	and the same
Mon	7	Stiden boards	Sticky horn	7085
+:103	(8)	SEPT	Emarigent E + 585 - STD Somplas	
W.	55	Edros from 8	clip	
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Fy;	! 1		SOD Samples	
Sar	15			Bobcer film, Barrowmovie
Sun	13	9000 WY Nuwuk		hail, voin.
Ma	1	Rain Fertilizer plot	Emergence Soo Samples	P's SEminars Barrows

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2.6 July

our with Ray I palock - the problem was an ignition wire rotten in two. SE lines I & VI and checked the Emergence trape yours a 9 Tipula). REturnED and SEE our in the other direction to take you samples. and our required track ident unrepaired. In for another weaver I must not the Sow samples, with our new weaker backfiring and beithing like an angry Dragon. (Quite a say, no?!) Ofter Dinner pur the soo samples in, did some xamery, and countre one ser of tangle ports - not much on these - then went up to shooting station for the night. Darrow Claska ilestre to - while else - svores. Walker in for breakfact and a battle to ger our substitute losasel acira Counts The secons sens tangle toots and wrote liels notes, then worker on the

place seminar I am to give tomacrow.

27 July

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